

### **Operating Instructions & Parts List for the**



#### Manual# 107334

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Operating Instructions in other languages are available on request. Additional copies of Operating Instructions are available by calling or writing your Regional Manager, or by contacting:

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The Information Provided In These Operating Instructions Is Important To Your Health, Comfort And Safety.

For Safe And Proper Operation, Read This Entire Manual Before Using This Equipment.



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## **Section 1**

## Safety

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The information provided in these operating instructions is important to your health, comfort and safety. For safe and proper operation, read this entire manual before using this equipment.



Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain this product. Protect yourself, others and equipment by observing all safety information. Failure to comply with instructions could result in personal injury and/or damage to the equipment. Any use in applications other than those for which the equipment was designed and built may result in equipment damage and/or serious injuries.

Retain this manual for future reference. Be thoroughly familiar with the controls and proper use of this equipment.

The manufacturer assumes no liability for any unauthorized changes in operating procedures or for unauthorized changes or modifications made to the design of the machine or any factory-installed safety equipment, whether these changes are made by the owner of this equipment, by his employees, or by service providers not previously approved by Bettcher Industries, Inc.



#### SIGNAL WORDS & SIGNAL WORD PANELS



Indicates a hazardous situation that, if not avoided, will result in death or serious injury.

(The signal word Danger is in white letters on a safety red background)



Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

(The signal word WARNING is in black letters on a safety orange background)



Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

(The signal word CAUTION is in black letters on a safety yellow background)



Indicates information considered important, but not hazard-related (e.g. messages relating to property damage).

(The signal word NOTICE is in italicized, white letters on a safety blue background)

The signal word definitions provided, comply with the American National Standard for Product Safety Information in Product Manuals, Instructions, and Other Collateral Materials (ANSI Z535.6-2011).

This technical manual is printed in black and white.

Safety



#### **SAFETY SYMBOLS**



The safety alert symbol indicates a potential personal injury hazard. It is not used for messages related to property damage. The safety alert symbol may be used alone or in conjunction with a signal word in a signal word panel



Danger of electrical shock



Blade hazard, keep hands clear



Read operator's manual



Protective safety gloves must be worn

Symbols are harmonized with ANSI Z535.4 and ISO 3864-2 standards. Warning symbols are presented on a safety yellow background. Mandatory action symbols are presented on a safety blue background.

This technical manual is printed in black and white.



#### SAFETY RECOMMENDATIONS AND WARNINGS



The manufacturer assumes no liability for any unauthorized changes in operating procedures or for unauthorized changes or modifications made to the design of the machine or any factory-installed safety equipment, whether these changes are made by the owner of this equipment, by his employees, or by service providers not previously approved by Bettcher Industries, Inc.

Use only replacement parts manufactured by Bettcher Industries, Inc. Use of substitute parts will void the warranty and may cause injury to operators and damage to equipment.

The use of parts other than those listed in the parts list for the specific model may cause blade lock-up, resulting in an unsafe operating condition.



Sharp blades may cause cut injury!

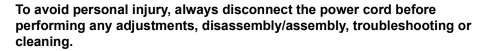




For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

Keep hands away from moving blade.









All electrical repairs should be completed by a qualified electrician or approved service provider.

Always turn off the Whizard<sup>®</sup> drive unit and place the handpiece in the hanger bracket. Never lay the handpiece down on the workstation or let it hang free by the driveline or flexshaft and casing assembly. Never place the handpiece in the hanger while the blade is still revolving.

Always disconnect the power and remove the tool from the driveline or flexshaft and casing assembly prior to servicing.

1-4



### **SAFETY RECOMMENDATIONS AND WARNINGS (CONTINUED)**



If at any time this machine does not appear to operate normally or exhibits a marked change in performance, it should be immediately shut down, unplugged, and tagged as "UNSAFE" until such time as proper repairs are made and the machine again operates normally.



Avoid use of this machine in standing water.





Long or repeated use of various power tools vibrating excessively is suspected of contributing to certain hand, wrist or forearm disorders in susceptible individuals. If excessive vibration occurs, it is an indication that there are worn parts that need replacement.

If your Quantum Flex® Trimmer develops unusual vibration, do not continue to use it without first undertaking corrective action as outlined in the troubleshooting guide in this operating instruction.

#### **NOTICE**

Whizard® Series II flexshaft and casing assemblies are not compatible with Quantum Flex® Tools. Whizard® Series II flexshaft and casing assemblies must be converted prior to use with Quantum Flex® tools.



#### SAFETY FEATURES

All Quantum Flex® tools have been designed for use with an optional disconnect which will stop blade rotation when the trigger/lever is released. This trigger/lever has been designed in such a way that minimal grip force is required for operation, using three fingers.

#### **ERGONOMIC FEATURES**

Small, Medium, and Large Handle sizes are available to help improve the operator's grip and comfort. Fitting the correct size handle to the worker's hand is a very important step. Quantum Flex<sup>®</sup> tools can be configured in both right and left handed configurations.

Optional Thumb Support - An adjustable thumb support is available to ensure a proper and comfortable fit while providing added control and stability of the tool during use.

Whizard® Micro- Break Hand Strap - This strap has been designed to allow the user to relax the fingers between work cycles while maintaining control of the trimmer. This is beneficial to the operator to reduce exposure to mechanical stresses.

#### **NOISE AND VIBRATION LEVELS**

Forces applied by the worker are greatly reduced via the drive motor and limited to guiding the rotating knife blade.

The noise emission value is less than 79 dB(A)

Vibration of the handpiece is less than 1.1 m/sec2

No negative side effects have been reported.

1-6



# Section 2

### Designated Use

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Use only replacement parts manufactured by Bettcher Industries, Inc. Use of substitute parts will void the warranty and may cause injury to operators and damage to equipment.

The use of parts other than those listed in the parts list for the specific model may cause blade lock-up, resulting in an unsafe operating condition.

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#### **DESIGNATED USE**

The Quantum Flex<sup>®</sup> Trimmers are specifically designed for use with the Whizard Quantum<sup>®</sup> Drive Unit, Whizard<sup>®</sup> Ultra Drive Unit and the Whizard<sup>®</sup> UN-84 Drive Unit. They are used for removal of fat and tissue, the recovery of lean meat from fat and as a universal cutting tool in the meat industry. **WARNING!** Any use in applications other than those for which the Quantum Flex<sup>®</sup> Trimmer was designed and built may result in serious injuries.

#### **MACHINE SPECIFICATIONS**

Quantum Flex<sup>®</sup> Trimmers are highly effective for use in the meat industry, designed with the highest possible standards for safety, ergonomics and production. These versatile machines, with their carefully engineered and durable cutting edge, bring uniformity and consistent yield control to all operations. This Operating Instruction covers the following models:

MODEL	USE
X350	Bone Trimmer
X360	Bone Trimmer
X440	Bone Trimmer
X500	Bone Trimmer
X500A	Bone Trimmer
X505	Defatting Machine
X564	Bone Trimmer
X620	Bone Trimmer
X620A	Bone Trimmer
X625	Defatting Machine
X750	Bone Trimmer
X850	Defatting Machine
X880 (B & S)	Primal Fat Shaper
X1850	Defatting Machine
X1880	Primal Fat Shaper
X1000	Defatting Machine
X1300	Primal Fat Shaper
X1400	Ham Finisher
X1500	Skinning Machine

2-2



#### RECOMMENDED OPERATION

Quantum Flex<sup>®</sup> Trimmers are made for several recommended operations. Ensure that you are using the correct tool for your specific application. The following recommendation list is not intended to be a total and comprehensive listing, but is offered as a guide. Additional applications are possible.

#### Model X350 / X360

BEEF KILL / OFFAL	POULTRY	PORK KILL / OFFAL
Cartilage removal Liver spotting Bone trimming Strip intestine	Turkey: breast, necks, thighs, cage Chicken backs Oil sacks	Button bones  Bone trimming  Spotting livers / Removing gall sacks

#### Model X440

POULTRY	
Chicken wing drop	
Chicken thigh deboning	
Turkey thigh/knuckle deboning	

#### Model X500 / X500A

POULTRY	PORK KILL	PORK CUT
Turkey thigh knuckles	Trim pork snouts Trim pork trachea Trim pork heads	Remove lean from neck bones of heavy hogs
INDUSTRIAL Foam Industry		Remove tails from heavy hogs Removing 99% picnic muscle from bellies
,		Removing pork tenderloins

#### Model X505

POULTRY	BEEF BONING/FABRICATION
Turkey thigh trim	Removing lean from fat generated in fabrication



### **RECOMMENDED OPERATION (CONTINUED)**

#### Model X564

ILL

Remove Tenderloin

Mark Tenderloin

#### Model X620 / X620A

BEEF KILL / OFFAL	POULTRY	PORK KILL / OFFAL
Removing lean from heads De-veining livers	Removing lean from turkey carcasses Removing lean from turkey necks Removing oil sacks	Removing eyelids Cleaning stick wounds Removing eardrums Removing lean from heads Spotting livers / removing gall sacks

BEEF BONING / FABRICATION	PORK CUT
Removing lean from bones, especially:	Trimming neck bones
Neck bones - atlas bones	Removing lean from bones
Chine bones from strips or rib eyes	Removing tails
Pelvic bones / aitch bones	
Rib cages	
Blade bones	
Strip bones	
Feather bones	



# RECOMMENDED OPERATION (CONTINUED) Model X625

BEEF	POULTRY	PORK
Upgrading Retrim	Fat trimming of turkey thighs Trimming of turkey skins	Fat trimming of pork loins

#### Model X750

FOAM INDUSTRY	PORK KILL	PORK CUT
Remove defects	Remove cheek meat	Remove diaphragm lean
Flash trimming	Remove blood clots from jowls	Removal of picnic hearts

#### Model X850 / X1850

BEEF	POULTRY	PORK PROCESSING
Recover lean from fat	Defatting turkey skins	External ham defatting
Trim lean from rib caps	Defatting turkey thighs	Internal ham defatting
Trim beef tripe		Defat pork loins
		Remove oyster meat
		Pork Kill
		Removing leaf lard

### Model X880-B / X1880 With Adjustable Depth Gauge

BEEF BONING/FABRICATING
Removing dirt and hair
Slaughter floor
Prior to loading
Upon receiving
Prior to fabrication
Final trim on primal fat shaping



### **RECOMMENDED OPERATION (CONTINUED)**

### Model X880-S / X1880 with adjustable depth gauge

HOG KILL / HOT CUT / HAM PROCESSING	TOP ROUNDS / BOTTOM ROUNDS / BRISKETS / CUBE STEAK MATERIAL	TURKEY
Remove skin or hair patches Trimming pork loins and Canadian backs Internal and external defatting of hams	Removing membranes and light fat covering	Defatting turkey thighs

#### Model X1000

HOG CUT	BEEF SLAUGHTER
Defat hams, picnics and butts	Defatting hot beef externally and internally
Removing lean from:	Kidney fat, heart fat, pelvic fat and cod fat
Picnic Face - Fat Backs	
Clear Plates - Bootjack	
Jowls shoulder end of belly	
Belly (Wire muscle - Pickle pocket)	
Plate Trim	

#### Model X1300

BEEF KILL	BEEF BONING / FABRICATION	HAM BONING
Pizzle cord removal	Primal Fat Shaping:	External defat of hams
Removing external fat	Strips	External defat of pork
	Sirloin Butts	shoulders
	Ribs	
	Defat navels (Pastrami)	



### **RECOMMENDED OPERATION (CONTINUED)**

### Model X1400 with adjustable depth gauge

PORK PROCESSING	BEEF PROCESSING
Defatting:	Carcass hair & dirt removal
- Whole hams	Defatting:
- Shoulders	- New York strips & sirloin butts
- Canadian Backs	- Rounds and ribeyes
Removing beater marks	
Scraping leaf lard	

### Model X1500 with adjustable depth gauge

PORK PROCESSING	BEEF SLAUGHTER
Removing skin patches from bellies	Defatting hot beef externally
Defatting:	Hair and dirt removal
- Whole hams	
- Pork loins	



#### **FUNCTION**

Quantum Flex<sup>®</sup> Trimmers are durable and efficient, promoting higher yields for meat and poultry trimming. Quantum Flex<sup>®</sup> Trimmers are superbly designed for ease of handling while reducing operator fatigue.

A vertically hung motor drives a flexible shaft. The flexible shaft drives a rotating blade in the handpiece via a gear and pinion. Forces applied by the worker are greatly reduced via the drive motor and limited to guiding the rotating knife blade.



# **Section 3**

# Unpacking and Installation

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The following parts are included with each Quantum Flex® Trimmer. Please check when unpacking and advise your local Bettcher Industries representative if the delivery is incomplete.

Models: X350, X360, X440, X500, X500A, X505, X564, X620, X620A, X625

PART NUMBER	DESCRIPTION	QTY
100642	Whizard <sup>®</sup> Special Steel	1
102609	13.5 oz. Cartridge of Whizard Quantum <sup>®</sup> High Performance Grease	1
107334	Operating Instructions & Spare Parts List	1

Models: X750, X850, X880, X1850, X1880, X1000, X1300, X1400 and X1500

PART NUMBER	DESCRIPTION	QTY
100642	Whizard <sup>®</sup> Special Steel	1
102609	13.5 oz. Cartridge of Whizard Quantum <sup>®</sup> High Performance Grease	1
107334	Operating Instructions & Spare Parts List	1

3-2



#### **WORK STATION**



Correct installation is extremely important to achieve maximum efficiency for both the Quantum Flex® Trimmer unit being used and the operator. Incorrect installation may possibly hamper the operator's movements and cause undue wear or damage to the driveline and parts of the unit.

The work station for each operator should be designed so that the operator's movements in performing the job are natural and easy. A sideways sweeping motion with the Quantum Flex<sup>®</sup> Trimmer is preferable to a reaching motion. Long reaching motions and high muscle strain should be avoided if possible. Also, a proper working height is needed to avoid excessive shoulder and back exertion.



Improperly hung drive units may result in excessive operator effort & decrease in mobility. Increased fatigue & loss of efficiency may occur.

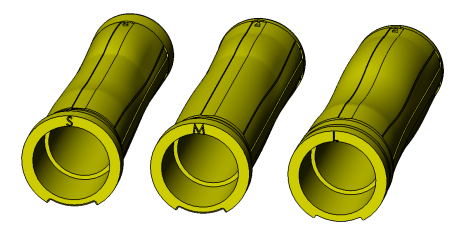
Refer to your appropriate Whizard<sup>®</sup> Drive Unit manual for instructions on the proper placement and installation of your Whizard<sup>®</sup> Drive Unit.



#### OPTIONAL THUMB SUPPORT AND HANDLE ADJUSTMENT

Your Quantum Flex<sup>®</sup> Trimmer has been supplied with a spacer ring or optional thumb support. If using the optional thumb support, the operator's thumb should be fully supported and rest comfortably in the support. The thumb support has been optimized to fit most hands comfortably.

Fitting the correct size handle to the grip of an operator's hand is a very important step when trying to reduce risks associated with cumulative trauma disorders. **NOTE:** *S,M,L markings on handle.* 



Here is a very simple procedure to determine correct handle size:

STEP 1 - Assemble three (3) knives each with a different size handle.

STEP 2 - Allow the user to hold the knife and apply the grip pressure normally used during the job operation.

**NOTE:** If the operator normally wears a glove, this process should be done with all the gloves used in normal operation.

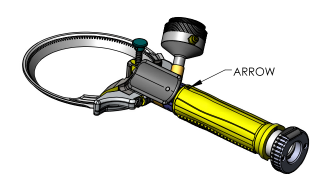
The operator should choose the handle that is most comfortable. Allow the operator to work with this handle on a tool for several days. If the operator is not comfortable with the handle selection, allow the operator to try a different size.



## OPTIONAL THUMB SUPPORT AND HANDLE ADJUSTMENT (CONTINUED)

The Quantum Flex<sup>®</sup> Trimmers have been designed to allow the head of the tool and the thumb support to be rotated relative to the handle. In this way, the tool can be adjusted to position the blade properly to the product while the handle can be set to allow the operator to have a comfortable position for the wrist.

The position which is selected will vary based on the individual work station, product, and operator. To determine the proper position, it will be necessary to observe the operator while trying various positions. Select the position in which the operator's wrist appears to maintain the most neutral position and which is comfortable to the operator.

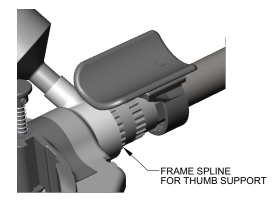


#### STEP 1

- Pick up the Quantum Flex® Trimmer.
- Loosen the handle retaining knob enough to be able to pull the handle back far enough to disengage it from the frame splines.

#### STEP 2

- Pull the thumb support back to disengage it from the frame splines.
- Rotate the thumb support to a new position and push it forward to engage the frame splines.





## OPTIONAL THUMB SUPPORT AND HANDLE ADJUSTMENT (CONTINUED)

**NOTE:** It may be necessary to rotate the grease cup to a new position to adjust the thumb support to the desired position.

• Rotate the handle to a new position and push it forward to engage the frame splines.

**NOTE:** The handle can be adjusted to suit the operator and the work station by pulling the handle back away from the frame and re-locating it on another set of notches on the frame tube.

• Tighten the handle retaining knob.



STEP 3

Tighten firmly but take care not to overtighten or the handle will be damaged.



## OPTIONAL WHIZARD® MICRO-BREAK HAND STRAP AND ADJUSTMENT

The Whizard<sup>®</sup> Micro-Break Hand Strap has been designed to allow the user to relax the fingers of the hand between work cycles while maintaining control of the trimmer, which can be beneficial and may reduce risks associated with stress.

The Whizard<sup>®</sup> Micro-Break Hand Strap comes complete with a primary and secondary strap. The straps can be adjusted for comfort by adjusting the strap length using the strap ring at the bottom of the handle. If the secondary strap is not needed, it can be removed from the strap ring.

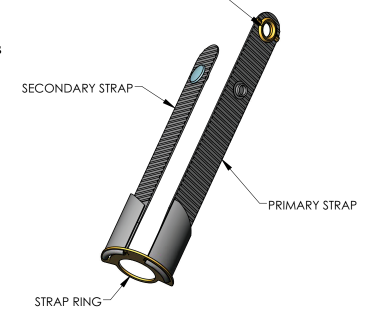
**NOTE:** The primary strap has the grommet and will be placed over the threads on the grease cup.

- Remove the grease cup and retaining knob from the tool.
- With the retaining knob removed from the handle, place the strap ring over the handle retaining knob.
- Screw on the handle retaining knob.



Tighten firmly but take care not to over tighten or the handle will be damaged.

- Place the grommet of the primary strap over the threads on the grease cup.
- Thread the grease cup into the grease ring.
- Adjust the strap using the strap ring to make the strap shorter or longer.



**GROMMET** 

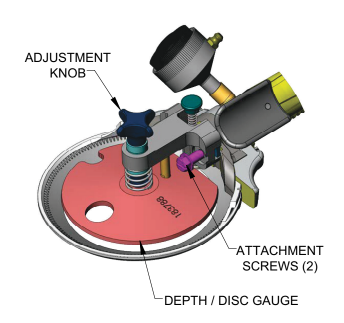


#### OPTIONAL DISC GAUGE OR DEPTH GAUGE INSTALLATION

# Optional Disc Gauges for Models: X850, X1850, X1000 and X1300

Optional adjustable disc gauges are available for the X1000 and X1300 trimmers. *Refer to Section 7, Service Parts to order.* 

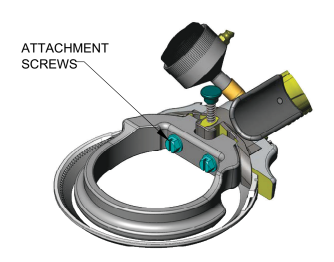
- Slide the disc gauge downward along the cover plate grooves until the disc gauge clamps catch in position.
- The final height adjustment can be made after the blade is installed.
- Tighten the two attachment screws.



## Adjustable Depth Gauge for Models: X880 (S & B), X1880, X1400 and X1500 Only

These tools come equipped with an adjustable depth gauge for setting a controlled product trim thickness. The depth gauge can be adjusted for cuts up to ½" thick. A depth gauge setting device is also available.

- Slide the depth gauge downward along the cover plate grooves until the depth gauge clamps catch in position.
- The final height adjustment can be made after the blade is installed.
- Tighten the two attachment screws.





#### **OPTIONAL POST HANDLE KIT**

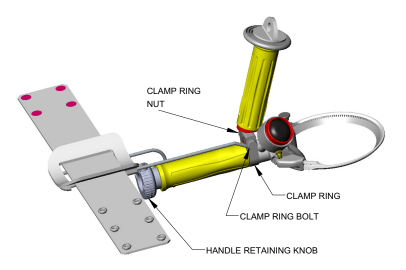
To reduce the possibility of cumulative trauma to the wrist caused by the excessive bending (Ulnar Deviation) necessary to perform certain trimming or defatting operations, a post handle option is available for all Quantum Flex® Trimmers.

The post handle allows the operator to hold the tool with the wrist in a more natural, relaxed position. The operator holds this vertical handle in a more natural position for scraping-type trimming, and the assembly is also designed to let the operator relax his/her grip between cuts for added ergonomic benefit.

The universal post handle is custom-tailored to most any job by loosening a clamp ring, adjusting the vertical handle to its most comfortable position, then retightening this ring.

#### **Side-to-Side Adjustment:**

- Loosen handle retaining knob, clamp ring, bolt and nut.
- Pull the handle and clamp ring back to disengage the splines on the frame.
- Rotate the clamp ring and post handle to a new position.
- Push forward to engage the frame splines.
- Tighten the clamp ring bolt and nut and handle retaining knob.



#### **Arm-Rest Strap Adjustment:**

- Two adjustments are provided by the two pairs of snaps.
- Select the most comfortable position.

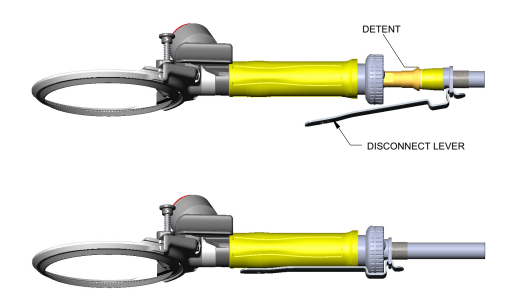
Contact your Regional Manager for pricing and suitability of the Post Handle for your particular application. *Refer to Section 7, Service Parts to order.* 



# ATTACHING QUANTUM FLEX® TRIMMER TO THE WHIZARD QUANTUM® DRIVELINE OR WHIZARD® FLEXSHAFT AND CASING ASSEMBLY

### **The Disconnect Casing**

- Hold the trimmer in the hand you will use in operation, and with the other hand, grasp the Whizard Quantum<sup>®</sup> driveline or Whizard<sup>®</sup> flexshaft and casing assembly and push it into the end of the tool through the handle retaining knob until the latch catches the detent.
- The disconnect lever rotates freely around the handle.
- Align the disconnect lever in the notched-out area of the handle. Slightly open the fingers on the hand holding the trimmer. Push the driveline or flexshaft casing assembly inward and hold the lever down in the handle groove with the normal operating hand.
- Check to see that the lever is seated completely flat within the groove.
- Release the lever and the casing should pop out and stop the blade from turning. The motor will continue to operate.

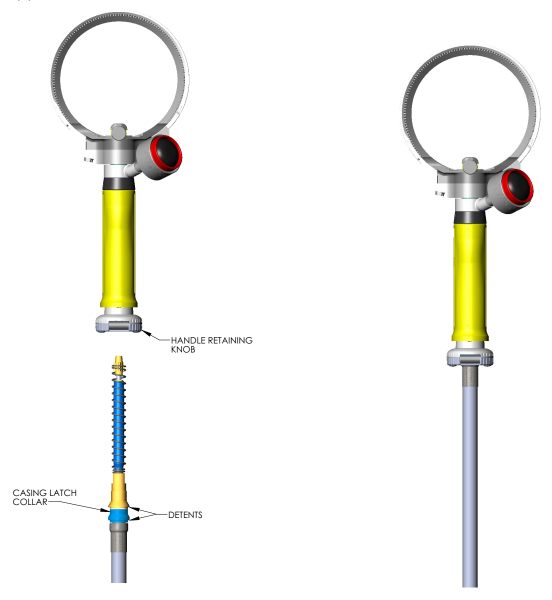




# ATTACHING QUANTUM FLEX® TRIMMER TO THE WHIZARD QUANTUM® DRIVELINE OR WHIZARD® FLEXSHAFT AND CASING ASSEMBLY (CONTINUED)

#### **Non-Disconnect Models**

- Hold Quantum Flex® Trimmer in the hand you will use in operation.
- With opposite hand, grasp the Whizard Quantum® Driveline or Whizard® flexshaft casing Assembly and push it through handle retaining knob.
- Push driveline or flexshaft and casing assembly until both detents are inserted. Two clicks (2) will be heard.

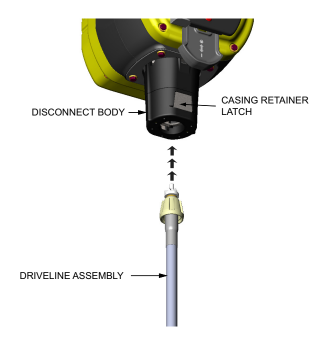




# ATTACHING WHIZARD QUANTUM® DRIVELINE TO THE WHIZARD QUANTUM® DRIVE UNIT

## Install Whizard Quantum<sup>®</sup> Driveline to Disconnect Body

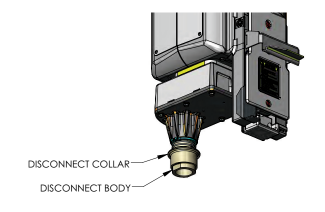
Insert proper end of the driveline into disconnect body. The driveline will latch in place when fully inserted into disconnect body.

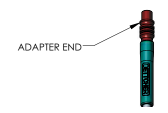


# ATTACHING THE WHIZARD® FLEXSHAFT AND CASING ASSEMBLY TO THE WHIZARD® UN-84 OR WHIZARD® ULTRA DRIVE UNIT

# Install Whizard® Flexshaft and Casing Assembly to Disconnect Body

Install the flexshaft and casing assembly to the motor disconnect by lifting the disconnect collar and inserting the adapter end of the flexshaft and casing into the disconnect body. It may be necessary to rotate the casing assembly to align the square drive of the flex shaft with the square hole in the motor shaft adapter. Release the disconnect collar to secure the casing to the motor assembly. The flex shaft/casing assembly should swivel freely.







#### PREPARATION FOR OPERATION



Sharp blades may cause cut injury!





For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

ALWAYS check to ensure that the blade is free to rotate in the machine prior to starting. If the blade does not rotate, it may cause the handpiece to rotate in the hand.

Keep hands away from moving blade.

NEVER lay the handpiece down on the work station or let it hang free by the driveline or flexshaft and casing assembly. Always turn off the drive unit and place the handpiece in the hanger bracket. NEVER place the handpiece in the hanger while the blade is still revolving.

With the handpiece held in your operating hand, stand at your normal work position and move your hand and the handpiece over your normal work area to check that there are no binds or sharp bends in the driveline or flexshaft and casing assembly.

With your other hand, turn on the drive unit by pulling down on the switch lever or by rotating it. While the blade is rotating, press the rubber cap of the grease cup on the handpiece with your thumb. Press only until a light coating of lubricant appears on the blade in the gear tooth area.

During daily use, the grease cup rubber cap should be depressed every 30 minutes. Refill when empty.



Whizard Quantum<sup>®</sup> High Performance Grease meets the standards required of previously approved H-1 lubricants for use in federally inspected meat and poultry plants. DO NOT use a substitute type lubricant. Use of substitute lubricants could result in damage to the unit.



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# **Section 4**

# Instructions for Operation

#### **CONTENTS OF THIS SECTION**

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Blade Changing - Small Tools	
Blade Changing - Large Tools	

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#### **OPERATING INSTRUCTIONS**

Always hold the handpiece of the Quantum Flex® Trimmer with your thumb extended. Let the handpiece rest naturally in the palm of the hand in a relaxed manner. Each person should be allowed to hold the handpiece in a position that is most comfortable to them.

The most-used motion is a long sweeping or gliding stroke across the trimming surface. Hold the blade surface as flat to the trim surface as possible. A scooping action, such as dipping ice cream, should be used around the vertebra.

On flat bones, such as backbones or blades, use a long, quick gliding stroke.

During the cutting operation **DO NOT** try to pull the blade out of a cut. Let the blade do the work as you would any other cutting tool. Finding the proper angle for the Quantum Flex<sup>®</sup> Trimmer will become easy after experience and use of the tool.

As with any meat cutting tool, your speed and efficiency is only as good as the blade sharpness.

In order to achieve maximum unit and operator efficiency, it is recommended that sharp blades be installed at each shift break. For this reason, it is suggested that extra blades be kept on hand. For example, if 4 units are being used and there are 3 shift breaks, 16 blades would be required. This would provide a sharp blade for start up and one for each break.

When following this procedure, steeling of the blade is virtually eliminated, and blades need only be sharpened once a day. The blade should be stoned or sharpened on a Whizard<sup>®</sup> Model 210 Universal Blade Sharpener, Whizard<sup>®</sup> Model 214 Blade Sharpener, or Bettcher<sup>®</sup> AutoEdge at the end of each work day. *Refer to Section 5, Blade Sharpening*.

If blades are not changed at each shift break, it may be required to steel the blade. Refer to Section 4, Steeling the Blade.



#### **OPERATING INSTRUCTIONS (CONTINUED)**

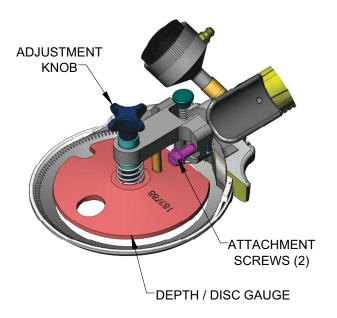
## Optional Disc Gauges for Models: X850, X1850, X1000 and X1300

Optional adjustable disc gauges are available for the X1000 and X1300 trimmers. *Refer to Section* 7, *Service Parts to order*.

#### To adjust depth:

- Hold the handpiece with the blade facing downward.
- Turn the adjustment knob clockwise for a thicker cut, or counterclockwise for a thinner cut.

**NOTE:** Take care not to turn too far as the depth control hub may disengage from the shaft.

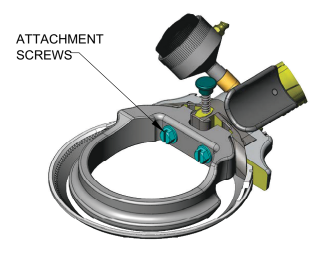


## Adjustable Depth Gauge for Models: X880 (S&B), X1880, X1400 and X1500 Only

These tools come equipped with an adjustable depth gauge for setting a controlled product trim thickness. The depth gauge can be adjusted for cuts up to ½" thick. A depth gauge setting device is also available.

#### To adjust depth:

- Hold the handpiece with the blade facing downward.
- Loosen the attachment screws at the base of the plastic depth gauge.
- Adjust the gauge setting by sliding it up or down to the desired height.
- Retighten the attachment screws.





#### STEELING THE BLADE

Use the Whizard Special Steel anytime you feel the edge of the blade needs to be raised for better cutting action.

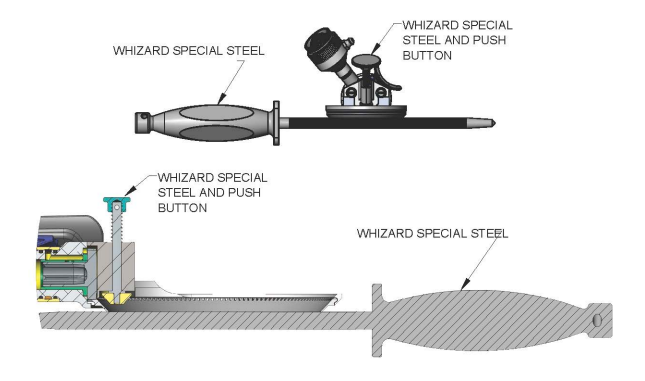
### Steeling For Models: X360, X505, X850, X880, X1850, X1880, X1000, X1300, X1400 and X1500

Use the Whizard<sup>®</sup> Special Steel against the flat ground surface on the outside surface of the blade. Be sure to hold the "steel" flat and across the centerline of the blade to prevent "rounding off" or rolling of the edge.

The INSIDE edge of the blade should be steeled only with the Special Steeling Device mounted on the inside diameter of the blade housing. This is accomplished as follows:

- Hold the Whizard Special Steel on the bottom edge of the blade and the handpiece in your normal operating hand with the blade down, or away from you.
- With your thumb, lightly push down on the push button of the steeling device. **DO NOT** hold the steeling device against the rotating blade steadily, but rather lightly contact the blade edge.

Replace or sharpen the blade if this procedure does not improve the cutting action.

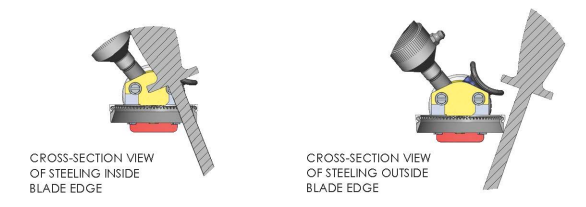




### **STEELING (CONTINUED)**

### Steeling For Models: X350, X440, X500, X500A, X564, X620, X620A & X750

Be sure to hold the steel at the actual angle of the blade edge. Running the steel at an angle greater than the factory ground angle will round over the edge and make resharpening more difficult.



Use the steel lightly and always make the last pass of the steel on the blade on the inside surface of the blade.

Steeling can be accomplished with much greater consistency with the use of the specially designed Whizard<sup>®</sup> Edge Master Steels. For more information contact your Sales Representative at Bettcher Industries. *Refer to Section 7, Blade Sharpening and Steeling Equipment.* 

Replace or sharpen the blade if this procedure does not improve the cutting action. Blade running time can be extended with the use of Bettcher<sup>®</sup> EZ Edge sharpeners. The Bettcher<sup>®</sup> EZ Edge allows the operator to sharpen a blade at the work station. *Refer to Section 7, Blade Sharpening and Steeling Equipment.* 

The Quantum Flex® Trimmer has been designed in such a way as to allow the blades to be quickly removed and reinstalled.



#### **BLADE CHANGING - SMALL TOOLS**



Sharp blades may cause cut injury!



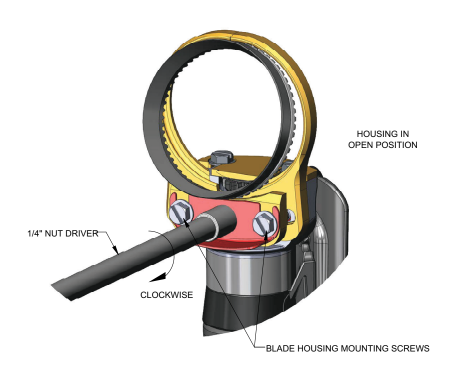
For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

Keep hands away from moving blade.

#### **Blade Removal - Small Tools**

Models: X350, X360, X440, X500, X505, X500A, X564, X620, X625, X620A

- Hold the tool in your hand with the blade edge facing upward.
- Loosen the two blade housing mounting screws about ½ turn.
- Using ½" nut driver turn the cam clockwise about 1/8 of a turn until it locks the housing in the open position.
- Remove the blade from the blade housing.





### **BLADE CHANGING - SMALL TOOLS (CONTINUED)**

#### **Blade Installation - Small Tools**

Models: X350, X360, X440, X500, X505, X500A, X564, X620, X625, X620A



Sharp blades may cause cut injury!





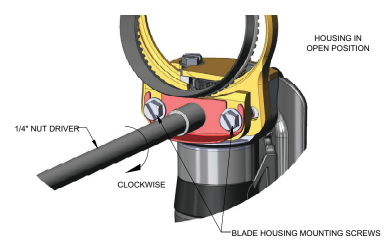
For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

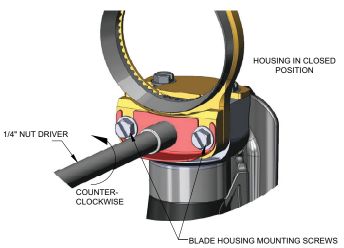
Keep hands away from moving blade.

- Turn the tool over so that the blade housing mounting screws are pointing upward.
- Loosen the two blade housing mounting screws about 1/2 turn if they are not loose already.
- Using ½" nut driver turn the cam clockwise about 1/8 of a turn until it locks the blade housing in the open position.
- Insert a new blade into the housing.
- Turn the cam counter-clockwise about 1/8 of a turn to close the blade housing.
- Tighten the two blade housing mounting screws. Torque Screws to 25 in-lb. (2.8 N-m).
- The blade should rotate freely.

**WARNING!** Make certain that the blade is free to rotate in the housing. If the blade does not turn freely, it may cause the tool to rotate in the hand.

**NOTE:** There is no adjustment in the blade housing on the small tools.







#### **BLADE CHANGING - LARGE TOOLS**



Sharp blades may cause cut injury!





For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

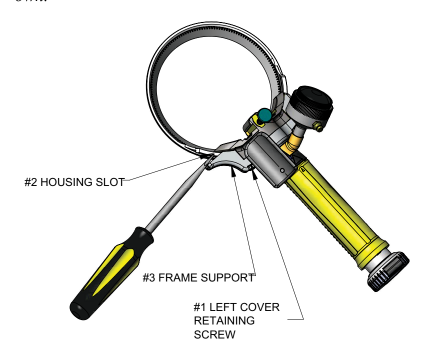
Keep hands away from moving blade.

### Blade Removal - Large Tools (Models: X750, X850, X1000, X1300, X1400, X1500, X1850, X1880)

- Hold the tool in your hand.
- Loosen only the left cover retaining screw (Item #1).
- With a screwdriver held in the opposite hand, insert the screwdriver in the housing slot (Item #2). Using the frame as the support point (Item #3), spread open the housing. The blade should fall out.

**NOTE:** *Some tools have 2 slots in the housing.* 

**NOTE:** A slight tension on the left cover screw will allow the blade housing to stay open on its own.





### **BLADE CHANGING - LARGE TOOLS (CONTINUED)**

# Blade Installation - Large Tools (Models: X750, X850, X1000, X1300, X1400, X1500, X1850, X1880)

Turn the tool over so the blade side is up.

Spread open the blade housing with a screwdriver.

**NOTE:** A slight tension on the left cover screw will allow the blade housing to stay open on its own.

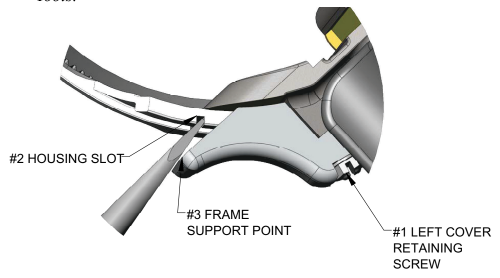
- Insert a new blade in the housing.
- Loosen the left cover retaining screw so the housing will close.
- Adjust the housing for proper running clearance. The blade should turn freely with a slight side-to-side motion. This leaves room for the grease.

**WARNING!** Make certain that the blade is free to rotate in the housing. If the blade does not turn freely, it may cause the tool to rotate in the hand.

- Tighten the left cover screw to 35 in-lb. (4 N-m). Use of the Bettcher torque wrench kit is recommended.
- Re-check the running clearance.

### Blade is too tight

- If the blade is too tight in the housing, adjustments can be made by loosening the left cover retaining screw and slightly spreading open the housing.
- Check the housing for proper running clearance and retighten the left cover screw to 35 in-lb. (4 N-m). Use of the Bettcher torque wrench kit is recommended. *Refer to Section 7, Tools.*



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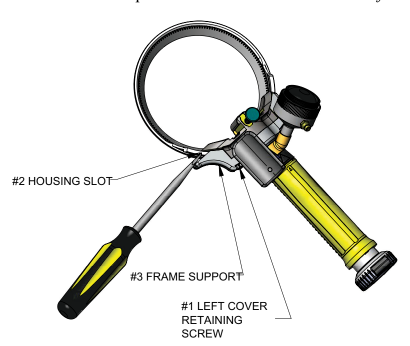
November 6, 2020



### **BLADE CHANGING - LARGE TOOLS (CONTINUED)**

### Blade is too loose

• If the blade is too loose in the housing, adjustments can be made by slightly loosening the left cover retaining screw and squeezing the housing lightly. Check the housing for proper running clearance and retighten the left cover screw to 35 in-lb. (4 N-m). Use of the Bettcher® torque wrench kit is recommended. *Refer to Section 7, Tools*.





# **Section 5**

# 

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To avoid personal injury, always disconnect the power cord before performing any adjustments, disassembly/assembly, troubleshooting or cleaning.



Always turn off the drive unit and place the handpiece in the hanger bracket. Never lay the handpiece down on the workstation or let it hang free by the driveline or flexshaft and casing assembly. Never place the handpiece in the hanger while the blade is still revolving.

Always disconnect the power and remove the tool from the driveline or flexshaft and casing assembly prior to servicing.

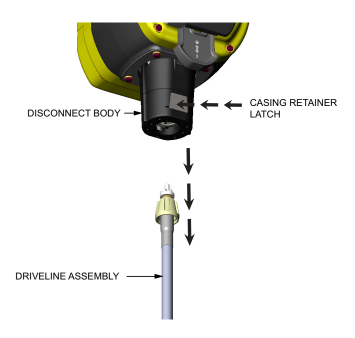
All electrical repairs should be completed by a qualified electrician or approved service provider.



# REMOVING WHIZARD QUANTUM® DRIVELINE FROM THE WHIZARD QUANTUM® DRIVE UNIT

# Remove Whizard Quantum<sup>®</sup> Driveline from Disconnect Body

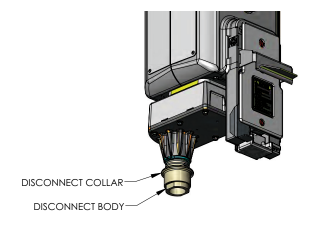
Hold driveline assembly around the top exposed portion, just below the disconnect body. Push casing retainer latch inward and pull driveline down and out of disconnect body.



# REMOVING WHIZARD® FLEXSHAFT AND CASING ASSEMBLY FROM THE WHIZARD® UN-84 OR WHIZARD® ULTRA DRIVE UNIT

# Remove Whizard<sup>®</sup> Flexshaft and Casing Assembly from Disconnect Body

Remove the Whizard<sup>®</sup> Flexshaft and Casing Assembly from the drive unit by lifting the disconnect collar and pulling the adapter end of the flexshaft and casing assembly from the disconnect body.



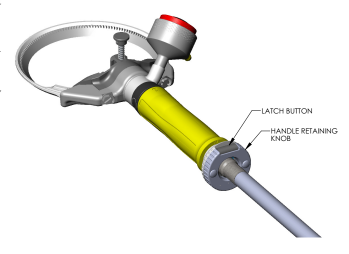




# REMOVING QUANTUM FLEX® TRIMMER FROM THE WHIZARD QUANTUM® DRIVELINE OR WHIZARD® FLEXSHAFT AND CASING ASSEMBLY

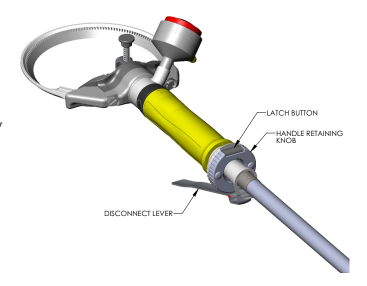
#### **Non-Disconnect Models**

- Hold Quantum Flex® Trimmer in the hand you will use in operation.
- With opposite hand, press the latch button in the handle retaining knob.
- The driveline or flexshaft casing assembly should eject from the handle.



#### **Disconnect Models**

- Release the disconnect lever and the driveline or flexshaft casing assembly should partially eject from the handle.
- With the opposite hand, press the latch button in the handle retaining knob.
- The driveline or flexshaft casing assembly should eject from the handle.





#### **DISASSEMBLY OF HANDPIECE**



Sharp blades may cause cut injury!





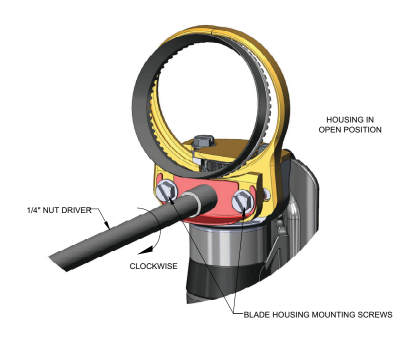
For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

Keep hands away from moving blade.

### **Blade Removal - Small Tools**

Models: X350, X360, X440, X500, X505, X500A, X564, X620, X625, X620A

- Hold the tool in your hand with the blade edge facing upward.
- Loosen the two blade housing mounting screws about ½ turn.
- Using ½" nut driver turn the cam clockwise about 1/8 of a turn until it locks the housing in the open position.
- Remove the blade from the blade housing.







Sharp blades may cause cut injury!





For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

Keep hands away from moving blade.

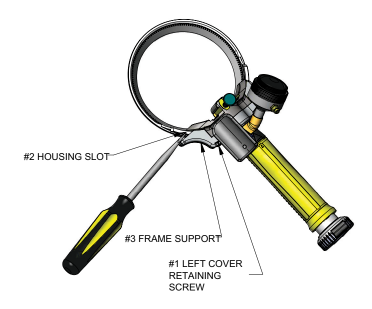
### **Blade Removal - Large Tools**

Models: X750, X850, X1000, X1300, X1400, X1500, X1850, X1880

- Hold the tool in your hand.
- Loosen only the left cover retaining screw (Item #1).
- With a screwdriver held in the opposite hand, insert the screwdriver in the housing slot (Item #2). Using the frame as the support point (Item #3), spread open the housing. The blade should fall out.

**NOTE:** *Some tools have 2 slots in the housing.* 

**NOTE:** A slight tension on the left cover screw will allow the blade housing to stay open on its own.





# Remove the Optional Whizard® Micro-Break Hand Straps

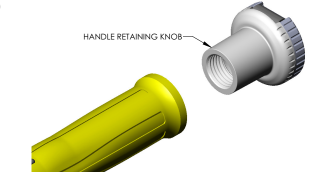
• Remove the grease cup and retaining knob to remove primary and secondary hand straps.





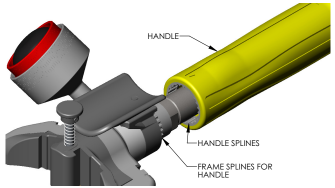
### Remove the Handle Retaining Knob

• Turn retaining knob counterclockwise.



#### Remove the Handle from the Tool

- Pull the handle off the tube.
- Remove the handle spacer ring or optional thumb support.
- Remove the grease cup and ring.

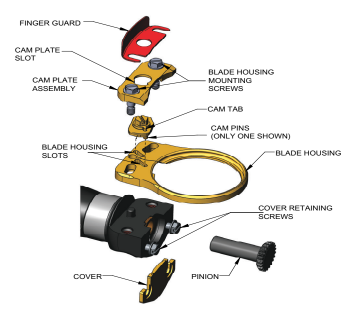


# Remove the Blade Housing, Finger Guard, Cam Plate Assembly, and Cover Plate - Small Tools Only

 Loosen both blade housing mounting screws until the cam plate assembly and cam are free.

**NOTE:** The screws will stay in the cam plate assembly.

- Remove the blade housing.
- Loosen both cover retaining screws until the cover is free. The cover retaining screws do not need to be completely removed from the frame to remove the cover.
- Pull the pinion out of the frame.



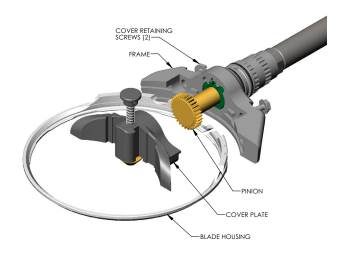


### Remove the Blade Housing and Cover Plate - Large Tools Only

• Loosen cover retaining screws until the cover is free.

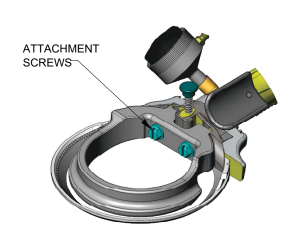
**NOTE:** *The screws will stay in the frame.* 

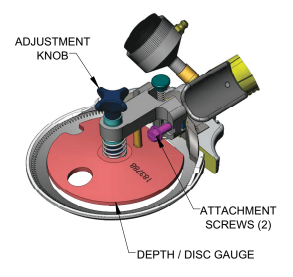
- Remove the blade housing.
- Pull the pinion out of the frame.



### Remove the Optional Depth Gauge / Disc Gauge from the Cover Plate

- Loosen the two attachment screws located inside the depth gauge. It is not necessary to remove the screws.
- Slide the gauge upward until the depth gauge clamps come out of the cover plate grooves.

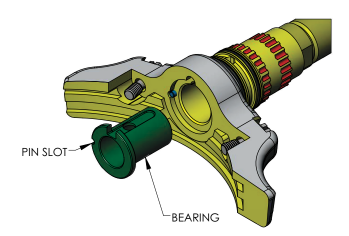


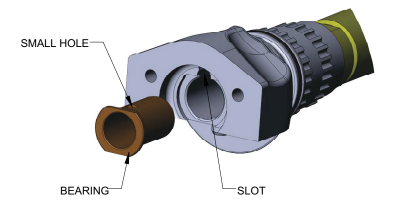




### Remove the Bearing from the Frame

- The bearing is pulled out from the front of the tool.
- Use a screwdriver to reach into the bearing and catch the bearing grease groove.
   NOTE: The bearing in the small tool does not have grease grooves.
- While pulling upward, try to rotate the bearing back and forth. Since the bearing is not a press-fit, this will work in most cases.





#### **NOTICE**

If the bearing will not come out, it may be necessary to run a tap into the bearing and pull on the tap. If this is done, then the bearing must be replaced due to damage.

A bearing removal tool is available for large and small tool models. Order part number 184983 for large tool models and 107330 for small tool models.

The handpiece is now completely disassembled.

**NOTE:** *LARGE TOOLS ONLY* - The cover retaining screws do not normally need removed. If they need removal, turn the screw while pulling down to engage the thread in the frame.



#### **DAILY INSPECTIONS & MAINTENANCE**





Inspection of all parts for excessive wear is critical to ensure proper and safe operation. Vibration or lock-up may occur as a result of the use of excessively worn parts.

Sharp blades may cause cut injury!

Always disconnect power and remove the tool from the driveline or flexshaft and casing assembly prior to servicing.

Do not adjust handle or thumb support with the trimmer running, or with blade installed.

After sharpening blade, all abrasive dust must be completely removed from the handpiece. Disassemble the unit and carefully wash each piece with hot, soapy water and a small brush.

Prior to assembly, be sure all parts are clean and have been inspected for wear.

#### **Blade**

- Check for worn or chipped teeth.
- Check for damage to the cutting edge.



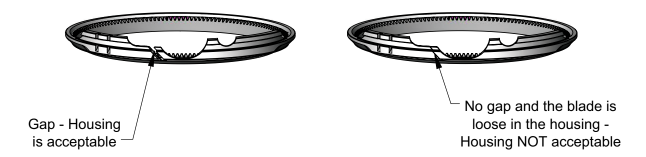
### **Blade Housing Wear**

Small Tool Models: X350, X360, X440, X500, X505, X500A, X564, X620, X625, X620A

- Inspect the inner diameter of the housing for wear
- With a new blade installed in the housing on the tool carefully check for movement of the blade in the housing from side to side and up and down.
- *NOTICE*: If there is excess movement in the blade fromside-to-side and/or up and down, the housing is NOT acceptable and needs replaced.

### Large Tool Models: X750, X850, X1000, X1300, X1400, X1500, X1850, X1880

- Inspect the inner diameter of the housing for wear.
- When holding the housing with a new blade installed, if the split in the housing touches the other side, and the blade is still loose, the housing needs to be replaced. If a gap is seen, the housing is acceptable.



#### **Pinion Gear**

• Check for worn or chipped teeth. Worn out teeth are indicated by rounded off and pointed tops on the teeth.

### Bearing

- Install a new pinion and move the pinion side to side.
- If the bearing feels egg-shaped, it should be replaced.
- The bearing should be replaced at 500 hours of use or sooner.



#### **Cover Plate**

- Look for signs of corrosion or wear on the cover.
- Pay special attention to the area covering the gear teeth.
- If the edge of the cover is worn, exposing the pinion and blade teeth, the cover should be replaced.

### Whizard® Micro-Break Hand Straps

- Inspect the strap for hardening and cracks.
- If any fibers, cuts, or cracks are showing, the strap should be replaced.

### **Handle Retaining Knob**

- Inspect for cracks.
- Make sure spring tension in the metal button is adequate.
- Make sure the metal button is clean and moves freely.

#### **Frame**

- Inspect the frame surfaces where the housing mounts.
- Look for corrosion and any nicks or burrs that may prevent proper housing seating.
- Inspect the housing locating key for damage (Large Tools Only).
- Inspect frame o-rings for cuts or other damage. Replace if necessary.

# Steeling Device - Models: X625, X505, X850, X880, X1850, X1880, X1000, X1300, X1400 and X1500

- Inspect the surface condition of the carbide steel. If chipped or cracked it should be replaced.
- Make sure the steeling device and the plunger are free to move.
- The plunger and steel should be cleaned and oiled with mineral oil in order to keep free movement and prevent build-up of dirt.

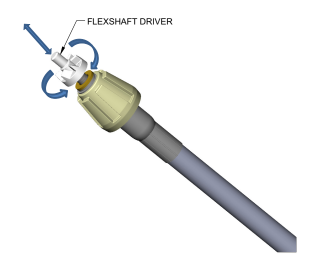
## Depth Gauge / Disc Gauge Clamps - Models: X625, X505, X850, X880, X1850, X1880, X1000, X1300, X1400 and X1500

- Inspect the depth gauge / disc for wear or damage.
- Make certain the depth gauge /disc clamps are not bent.



### Whizard Quantum® Driveline Inspection

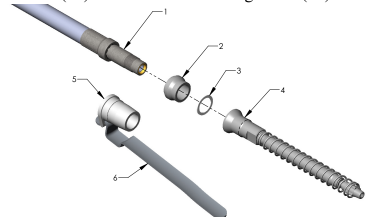
- The Whizard Quantum<sup>®</sup> Driveline includes a casing and flexible shaft that is factory lubricated and does not require ongoing maintenance lubrication.
- **NOTE:** The flexible shaft is not removable from the casing.
- Inspect the casing for any cracks, tears or other wear. If any damage is found, replace the Whizard Quantum<sup>®</sup> Driveline.
- Check to ensure that the flexshaft driver can freely rotate in the casing. If it will not rotate, replace the entire assembly.





### Whizard Quantum® Driveline Replacement

- When the driveline needs to be replaced, the driver assembly may be retained and reused.
- Hold the driveline (#1) in a vise.
- Unscrew the driver assembly (#4) by turning counterclockwise using the wrench flats on the drive end assembly.
- Remove the nylon washer (#3), casing latch collar (#2) or lever mounting collar (#5) from the casing.
- Discard the driveline but retain and reuse the driver assembly (#4), the nylon washer (#3), the casing latch collar (#2) or the lever mounting collar (#5) and disconnect lever (#6).



# To Reassemble the Drive End Assembly to a new Whizard Quantum<sup>®</sup> Driveline

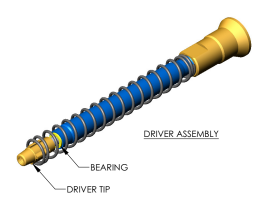
- If using the driveline disconnect, place the disconnect lever (#6) onto the lever mounting collar (#5).
- Slip the driveline latch collar (#2) or lever mounting collar (#5) with disconnect lever (#6) onto the new driveline.
- Slip the nylon washer (#3) onto the new driveline.
- Clean the threads of the new driveline assembly and apply Loctite #242 Thread locker or equivalent.
- Screw the driver assembly (#4) on the new driveline.
- Tighten by hand and then with a wrench while holding the driveline by hand. **NOTICE: DO NOT** hold the new driveline in a vise or use pliers as damage will occur. It is not necessary to over-tighten this joint.



#### DRIVER ASSEMBLY INSPECTION AND REPLACEMENT

### Whizard Quantum® Driver Assembly Inspection

- Make certain the driver shaft and tip rotate freely and also that they can slide back and forth freely.
- Check for wear on the bearing at the end of the tube assembly. If the bearing flange is excessively worn, replace the tube assembly.
- Inspect the flutes of the driver tip. If they are excessively worn, replace the driver tip.
- Inspect the square end of the driver shaft. If the corners are rounded, replace the driver shaft.

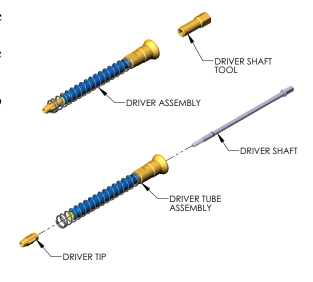




### Whizard Quantum® Driver Tip and Driver Shaft Removal

- Grip the driver shaft tool (Part #101252) in a vice and place the driver assembly over the tool so that the square end of the driver shaft fits into the square hole of the tool.
- Pull the spring back and use a crescent wrench to grip the driver tip.
- Turn the driver tip CLOCKWISE. Continue to turn the driver tip CLOCKWISE until it is free from the driver shaft.
- Pull the driver shaft out of the tube.

**NOTE:** Large Tool Models: X750, X850, X1000, X1300, X1400, X1500, X1850, X1880 use a large driver tip.



**NOTE:** *Small Tool Models: X350, X360, X440, X500, X505, X500A, X564, X620, X625, X620A use a small driver tip.* 



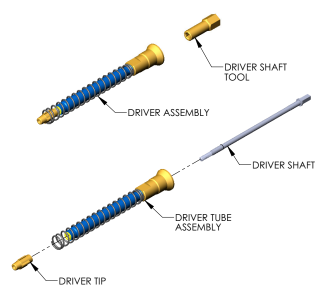
# DRIVER ASSEMBLY INSPECTION AND REPLACEMENT (CONTINUED)

### Assembly of the Whizard Quantum® Driver Assembly

NOTICE

Do not overtighten the driver tip. Doing so could break the driver shaft.

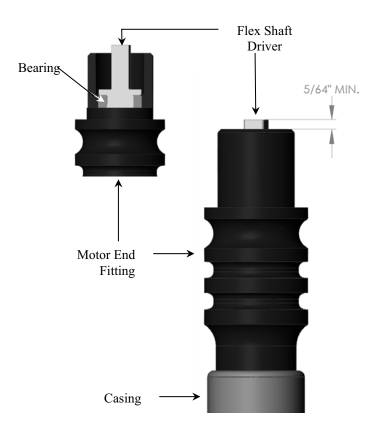
- Apply Max-Z-lube grease to the 2 bearing areas of the driver shaft. *Refer to Section 7, Lubrication and Lubrication Equipment.*
- Insert the driver shaft into the tube assembly.
- Grip the driver shaft tool in a vice and place the driver assembly over the tool so that the square end of the driver shaft fits into the square hole of the tool.
- Clean the threads of the driver shaft and apply a small amount of Loctite #242 thread locker.
- Pull back the spring with one hand then thread the driver tip onto the threads with a COUNTER-CLOCKWISE motion. Turn by hand until the driver tip bottoms out.
- Using a crescent wrench, apply a small amount of torque (25 in-lbs max) to snug the driver tip.





# DAILY INSPECTION AND MAINTENANCE - WHIZARD® FLEXSHAFT AND CASING ASSEMBLY

- Inspect the casing for any cracks, tears, or other wear. If any damage is found, replace the casing.
- Remove the flexshaft from the casing and check for any flexshaft damage, such as broken wires or kinking. If any damage is detected, replace the flexshaft.
- Reinsert the flexshaft into the casing, making certain the flange of the flexshaft is pressed against the bearing inside the casing.
- Check the extension of the flexible shaft driver at the motor end. The flexible shaft driver should extend past the motor end fitting. If the shaft extends less than 5/64", replace the casing.

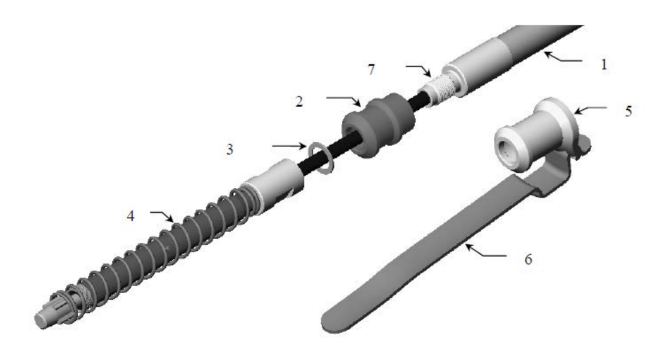




# MAINTENANCE - WHIZARD® FLEXSHAFT AND CASING ASSEMBLY

### **Casing Replacement**

- When the casing needs to be replaced, the drive end assembly may be retained and reused.
- Hold the casing (#1) in a vise.
- Unscrew the drive end assembly (#4) by turning counterclockwise using the wrench flats on the drive end assembly.
- Unscrew and remove the nylon washer (#3), casing latch collar (#2) or lever mounting collar (#5) from the casing.
- Discard the casing but retain and reuse the drive end assembly (#4), the nylon washer (#3), the casing latch collar (#2) or the lever mounting collar (#5) and disconnect lever (#6).





### DAILY INSPECTION AND MAINTENANCE - WHIZARD® FLEXSHAFT AND CASING ASSEMBLY (CONTINUED)

### Reassemble the Drive End Assembly to a New Casing

- If using the casing disconnect, place the disconnect lever (#6) onto the lever mounting collar (#5).
- Slip the casing latch collar (#2) or lever mounting collar (#5) with disconnect lever (#6) onto the new casing.
- Thread the nylon washer (#3) onto the new casing.
- Clean the threads of the new casing assembly and apply Loctite #242 Threadlocker or equivalent.
- Screw the drive end assembly (#4) on the new casing.
- Tighten by hand and then with a wrench while holding the casing by hand.

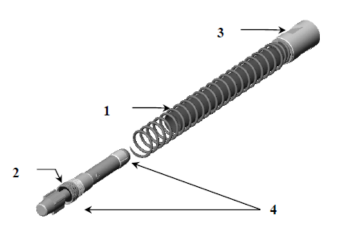


DO NOT hold the new casing in a vise or use pliers as damage will occur. It is not necessary to over-tighten this joint.

### **Drive End Assembly Inspection and Replacement**

### Removal of the driver assembly

- With one hand, pull the spring (#1) back to expose the knurled cap (#2) at the end of the tube.
- Using the other hand, grip the knurled cap (#2) with a pair of pliers.
- Using a 7/16" open end wrench, hold the flats on the drive end assembly (#3) and turn the knurled cap (#2) counterclockwise.
- Unscrew the knurled cap (#2) until the threads are free from the tube.
- Pull the driver assembly (#4) out of the tube.
- **NOTE:** *NEVER* use pliers on the tube as damage to the internal parts may occur.

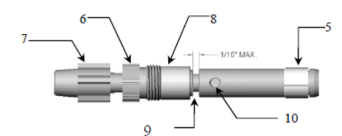




### MAINTENANCE - WHIZARD® FLEXSHAFT AND CASING ASSEMBLY (CONTINUED)

### **Inspection of the Driver Assembly**

- Wipe off excess grease.
- Inspect the split bearing (#5) for wear or damage. Replace if required.
- Slide the knurled cap (#6) forward against the driver tip (#7).
- Wiggle the bushing (#8) sideways to check for excessive movement.
   Movement should be minimal.
- Slide the bushing (#8) and washer (#9) forward toward the driver (#7). If the gap is 1/16" or greater, the driver should be replaced.

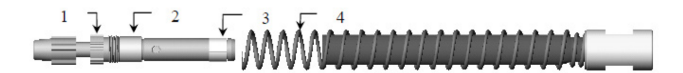


• Check the coupling cross pin (#10). If there is any free play or movement, replace the driver assembly.

**NOTE:** The driver assembly for small diameter flexshafts have an "S" marked on the driver tip (#7).

### **Installation of the Driver Assembly**

- Clean the threads on the tube and knurled cap.
- Apply Max-Z-Lube grease to split bearing (#3) and bushing (#2). Refer to Section 7, Lubrication and Lubrication Equipment.
- Apply a small amount of Loctite #242 Threadlocker or equivalent to the threads on the knurled cap (#1).
- Pull the spring (#4) on the drive end assembly back with one hand and insert the driver assembly in the tube.
- Push in and tighten the knurled cap until it is flush with the end of the tube. Pliers may be used for this however it is not necessary to tighten beyond hand tight.
- Allow ½ hour dry time for the threadlocker before the assembly is put in service.





### MAINTENANCE - WHIZARD® FLEXSHAFT AND CASING ASSEMBLY (CONTINUED)

### Replacement of Split Bearing (#3)

- Rmove the driver assembly. *Refer to Section 5, Removal of the driver assembly*
- Insert a small screwdriver into the split in the bearing.
- Spread the bearing and slide over the shoulder on the driver.
- Clean the surface of the coupling and apply Max-Z-Lube grease. *Refer to Section 7, Lubrication and Lubrication Equipment.*
- Hold the bearing with the inside cone facing the end of the coupling.
- Push the bearing on until it snaps into position.
- Install the driver assembly. Refer to Section 5, Installation of the Driver Assembly





#### **BLADE SHARPENING**



Sharp blades may cause cut injury!





For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades.

After sharpening, all abrasive dust must be completely removed from the handpiece. Disassemble the unit and carefully wash each piece with hot, soapy water and a small brush.

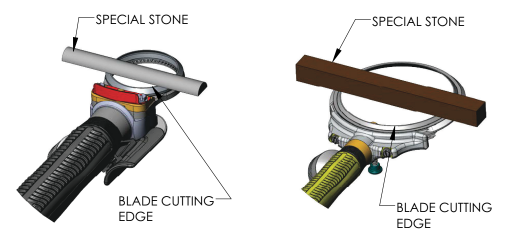
### **Machine Sharpening**

The blade should be stoned or sharpened on a Whizard<sup>®</sup> Model 210 Universal Blade Sharpener, Whizard<sup>®</sup> Model 214 Blade Sharpener (International Only), or Bettcher<sup>®</sup> AutoEdge at the end of each work day. Be sure to clean the blade first to remove all grease or meat particles which could coat the stone and greatly reduce its effectiveness. In the event the stone becomes coated, simply scrub it using hot, soapy water.

### **Hand Stoning**

Models: X360, X625, X505, X850, X880, X1850, X1880, X1000, X1300, X1400 and X1500

With the trimmer running, apply the flat side of the stone to the outside of the blade as shown in the illustration. The stone should be applied with the flat part of the stone resting on the flat part of the blade edge to be ground, using a "back and forth" motion.



Use the Special Whizard<sup>®</sup> Steel to finish sharpening the blade. *Refer to Section 4, Steeling the Blade*.



#### **ASSEMBLY OF HANDPIECE**



Sharp blades may cause cut injury!





For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

Keep hands away from moving blade.



Inspection of all parts for excessive wear is critical to ensure proper and safe operation. Vibration or lock-up may occur as a result of the use of excessively worn parts. Prior to assembly, be sure all parts are clean and have been inspected for wear.

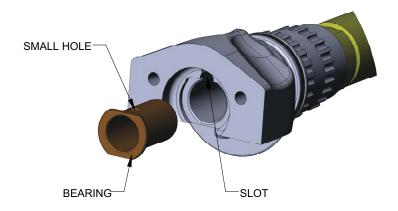
### **Handpiece Bearing Installation - Small Tools**

• Push the handpiece bearing in the frame bore and align the small hole through the bearing wall with the slot in the frame. This will align the correct flat on the bearing with the flat in the frame.

**NOTICE** 

Installing the bearing upside down will damage the bearing when the cover plate is tightened down.

DO NOT force the bearing in. If it does not go in, check frame and bearing for damage or build-up.







Sharp blades may cause cut injury!





For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

Keep hands away from moving blade.



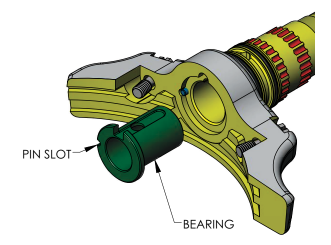
Inspection of all parts for excessive wear is critical to ensure proper and safe operation. Vibration or lock-up may occur as a result of the use of excessively worn parts. Prior to assembly, be sure all parts are clean and have been inspected for wear.

### **Handpiece Bearing Installation - Large Tools**

- Push the handpiece bearing in the frame bore and align the bearing slot with the frame pin.
- The bearing should go in with minimal effort and not require pressing.



DO NOT force the bearing in. If it does not go in, check frame and bearing for damage or build-up.

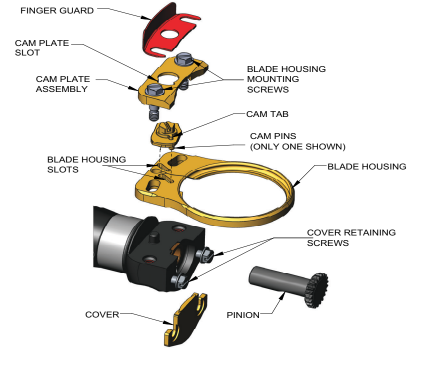




# Blade Housing, Finger Guard, Cam Plate Assembly, and Cover Plate Installation - Small Tools Only

Models: X350, X360, X440, X500, X505, X500A, X564, X620, X625, X620A

- Place the cover on the frame and tighten the cover retaining screws Torque screws to 20 in-lbs. (2.3 N-m).
- Place the blade housing on the frame.
- Place the cam onto the blade housing, inserting the cam pins into each of the two slots located in the blade housing.
- NOTE: Make certain the tab on the cam is pointing diagonal towards the cover. This will allow proper alignment of the cam tab with the slot in the cam plate assembly.
- Place the cam plate assembly with finger guard over the cam.



• Screw the blade housing mounting screws into frame but leave them about ½ turn loose from tight.

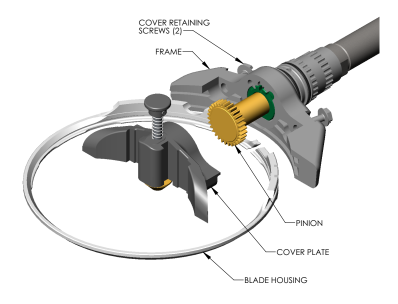


### **Pinion Installation**

• The pinion should fit freely into the bearing.

### Blade Housing and Cover Plate Installation - Large Tools Models: X750, X850, X1000, X1300, X1400, X1500, X1850, X1880

- Set the blade housing on the frame and put the cover plate on.
- While holding the cover plate firmly against the housing and frame start the two cover retaining screws.
- Tighten the screws lightly.





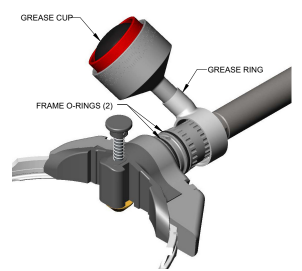
### **Grease Cup and Ring**

- Pick up the Quantum Flex® Trimmer.
- Pick up the grease cup and ring. Apply a small amount of Whizard Quantum<sup>®</sup> High Performance Grease to the frame o-rings.
- With a twisting motion, install the grease ring onto the frame over the o-rings.



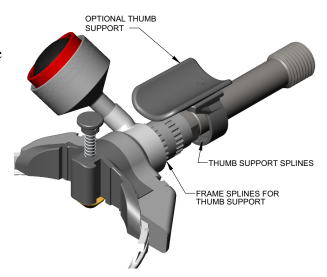
Be careful not to squeeze the o-rings out of their grooves, or they could be trapped and damaged.

• Rotate the grease cup to the desired position.



### **Optional Thumb Support**

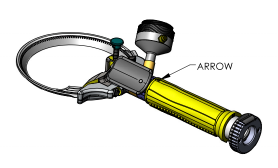
- Pick up a spacer ring or optional thumb support.
- If the optional thumb support is used, align the thumb support splines with the frame splines.
- The optional thumb support should be located on the opposite side of the grease cup.

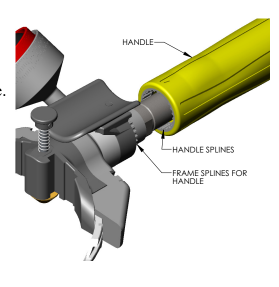




#### Handle

- While holding the trimmer, pick up a handle.
- Firmly push the handle towards the bottom of the spacer ring or optional thumb support. Align the handle spline with the splines on the front of the tube.
- For the initial adjustment position, the arrow on the handle should be on top *as shown*.



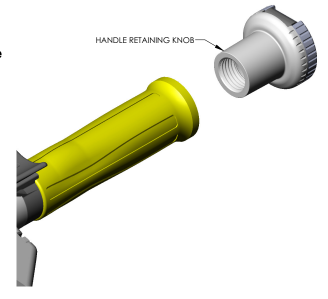


**NOTE:** The handle can be adjusted to suit the operator and the work station by pulling the handle back away from the frame and re-locating it on another set of notches on the frame tube.

• Screw on the handle retaining knob by turning clockwise.



Tighten firmly but take care not to over-tighten or the handle will be damaged.





#### **Blade Installation - Small Tools**

Models: X350, X360, X440, X500, X505, X500A, X564, X620, X625, X620A



Sharp blades may cause cut injury!





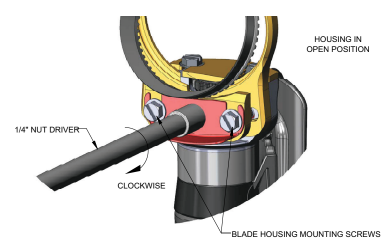
For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

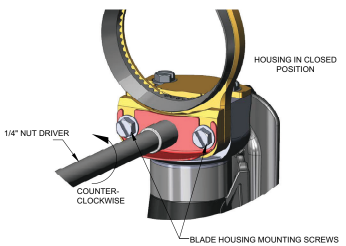
Be certain that the blade is free to rotate in the housing. If the blade does not turn freely, it may cause the tool to rotate in the hand.

- Turn the tool over so that the blade housing mounting screws are pointing upward.
- Loosen the two blade housing mounting screws about 1/2 turn if they are not loose already.
- Using ½" nut driver turn the cam clockwise about 1/8 of a turn until it locks the blade housing in the open position.
- Insert a new blade into the housing.
- Turn the cam counter-clockwise about 1/8 of a turn to close the blade housing.
- Tighten the two blade housing mounting screws. Torque screws to 25 in-lb. (2.8 N-m).
- The blade should rotate freely.

**WARNING!** Make certain that the blade is free to rotate in the housing. If the blade does not turn freely, it may cause the tool to rotate in the hand.

**NOTE:** There is no adjustment in the blade housing on the small tools.







### **Blade Installation - Large Tools**

Models: X750, X850, X1000, X1300, X1400, X1500, X1850, X1880



Sharp blades may cause cut injury!





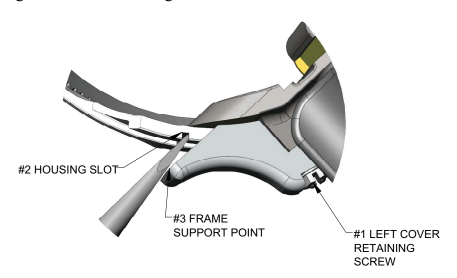
For proper protection of hands, a protective glove should be used when operating this equipment and during the handling of blades. Metal mesh gloves are recommended for the free hand.

Be certain that the blade is free to rotate in the housing. If the blade does not turn freely, it may cause the tool to rotate in the hand.

- Turn the tool over so the blade side is up.
- Spread open the blade housing with a screwdriver.

**NOTE:** A slight tension on the left cover screw will allow the blade housing to stay open on its own.

- Insert a new blade in the housing.
- Loosen the left cover retaining screw so the housing will close.





#### **ASSEMBLY OF HANDPIECE (CONTINUED)**

#### **Blade Installation (Continued)**

• Adjust the housing for proper running clearance. The blade should turn freely with a slight side-to-side motion. This leaves room for the grease

**WARNING!** Make certain that the blade is free to rotate in the housing. If the blade does not turn freely, it may cause the tool to rotate in the hand.

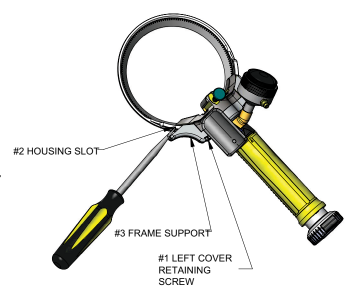
- Tighten the left cover screw to 35 in-lb. (4 N-m). Use of the Bettcher torque wrench kit is recommended. *Refer to Section 7, Tools*.
- Re-check the running clearance.

#### Blade is too tight

- If the blade is too tight in the housing, adjustments can be made by loosening the left cover retaining screw and slightly spreading open the housing.
- Check the housing for proper running clearance and retighten the left cover screw to 35 in-lb. (4 N-m). Use of the Bettcher<sup>®</sup> torque wrench kit is recommended. *Refer to Section 7, Tools.*

#### Blade is too loose

• If the blade is too loose in the housing, adjustments can be made by slightly loosening the left cover retaining screw and squeezing the housing lightly. Check the housing for proper running clearance and retighten the left cover screw to 35 in-lb. (4 N-m). Use of the Bettcher® torque wrench kit is recommended. Refer to Section 7, Tools.



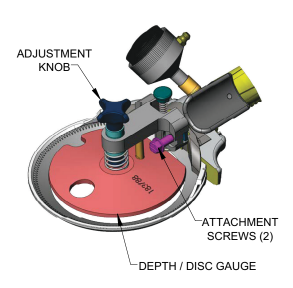


# OPTIONAL DISC GAUGE OR DEPTH GAUGE INSTALLATION AND ADJUSTMENT

# Optional Disc Gauges for Models: X850, X1850, X1000 and X1300

Optional adjustable disc gauges are available for the X850, X1850, X1000 and X1300 trimmers. *Refer to Section 7, Service Parts to order.* 

- Slide the disc gauge downward along the cover plate grooves until the disc gauge clamps catch in position.
- The final height adjustment can be made after the blade is installed.
- Tighten the two attachment screws.



#### **Adjustment**

- Hold the handpiece with the blade facing downward.
- Turn the adjustment knob clockwise for a thicker cut, or counterclockwise for a thinner cut.

**NOTE:** Take care not to turn too far as the depth control hub may disengage from the shaft.



# OPTIONAL DISC GAUGE OR DEPTH GAUGE INSTALLATION AND ADJUSTMENT (CONTINUED)

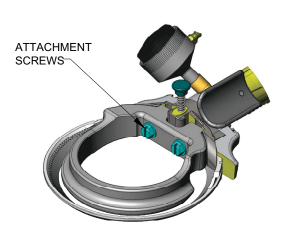
# Adjustable Depth Gauge for Models: X880 (B&S), X1880, X1400 and X1500 Only

These tools come equipped with an adjustable depth gauge for setting a controlled product trim thickness. The depth gauge can be adjusted for cuts up to ¼" thick. A depth gauge setting device is also available.

- Slide the depth gauge downward along the cover plate grooves until the depth gauge clamps catch in position.
- The final height adjustment can be made after the blade is installed.
- Tighten the two attachment screws.



- Hold the handpiece with the blade facing downward.
- Loosen the attachment screws at the base of the plastic depth gauge.
- Adjust the gauge setting by sliding it up or down to the desired height.
- Retighten the attachment screws.



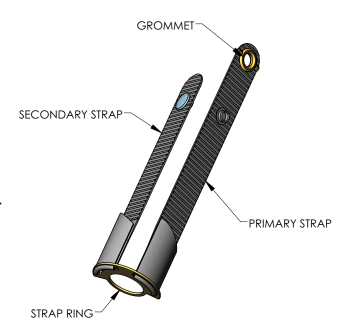


# OPTIONAL WHIZARD® MICRO-BREAK HAND STRAP AND ADJUSTMENT

The Whizard<sup>®</sup> Micro-Break Hand Strap has been designed to allow the user to relax the fingers of the hand between work cycles while maintaining control of the trimmer, which can be beneficial and may reduce risks associated with stress.

The Whizard<sup>®</sup> Micro-Break Hand Strap comes complete with a primary and secondary strap. The straps can be adjusted for comfort by adjusting the strap length using the strap ring. If the secondary strap is not needed, it can be removed from the strap ring.

**NOTE:** The primary strap has the grommet and will be placed over the threads on the grease cup.



- Remove the grease cup and retaining knob from the tool.
- With the retaining knob removed from the handle, place the strap ring over the handle retaining knob.
- Screw on the handle retaining knob.



Tighten firmly but take care not to over tighten or the handle will be damaged.

- Place the grommet of the primary strap over the threads on the grease cup.
- Thread the grease cup into the grease ring.
- Adjust the strap using the strap ring.
- Bring the loose end of the secondary strap across the tool and snap the secondary strap onto the snap by the grommet on the primary strap.



#### OPTIONAL POST HANDLE KIT AND ADJUSTMENT

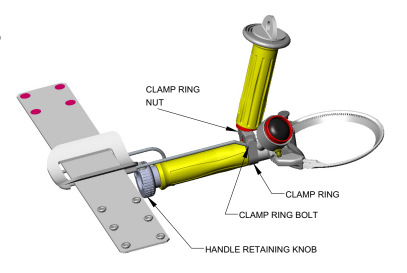
To reduce the possibility of cumulative trauma to the wrist caused by the excessive bending (Ulnar Deviation) necessary to perform certain trimming or defatting operations, a post handle option is available for all Quantum Flex® Trimmers.

The post handle allows the operator to hold the tool with the wrist in a more natural, relaxed position. The operator holds this vertical handle in a more natural position for scraping-type trimming, and the assembly is also designed to let the operator relax his/her grip between cuts for added ergonomic benefit.

The universal post handle is custom-tailored to most any job by loosening a clamp ring, adjusting the vertical handle to its most comfortable position, then retightening this ring.

#### **Side-to-Side Adjustment:**

- Loosen handle retaining knob, clamp ring, bolt and nut.
- Pull the handle and clamp ring back to disengage the splines on the frame.
- Rotate the clamp ring and post handle to a new position.
- Push forward to engage the frame splines.
- Tighten the clamp ring and handle retaining knob.



#### **Arm-Rest Strap Adjustment:**

- Two adjustments are provided by the two pairs of snaps.
- Select the most comfortable position.



#### **FAULT DETECTION AND CORRECTION**

•

PROBLEM	PROBABLE CAUSE	REMEDY
	Inside bore of handpiece frame worn out.	Replace frame.
	Worn handpiece bearing.	Replace.
	Worn pinion gear.	Replace.
	Worn teeth on blade or pinion gear.	Replace.
Handpiece Vibration	Blade too loose in blade housing.	Large Tools Only - Adjust blade housing. If still too loose, try a new blade in the housing.
	Blade too tight in the housing. (Large Tools Only)	Adjust blade housing.
	Whizard Quantum <sup>®</sup> Driveline or Whizard <sup>®</sup> Flex- shaft is worn.	Replace.
	Pinion gear tight in hand- piece bearing.	Clean corrosion from the hand- piece bearing and lubricate.
	Blade tight in blade hous- ing. (Large Tools Only)	Adjust blade housing.
Handpiece Hot	Handpiece bearing not installed correctly - (No clearance between face of pinion gear and blade housing) causing mechanical bind.	Reinstall bearing correctly. With handpiece removed from Whizard Quantum® Driveline, you should be able to rotate the blade freely by hand.
Rapid Wear or breakage of the driveline or flexshaft.	Mechanical bind in hand- piece.	With handpiece removed from driveline, blade should rotate freely by hand. Correct any mechanical bind.
	Drive unit not installed at proper height or location.	Install drive unit per instructions in drive unit manual.



# **FAULT DETECTION AND CORRECTION (CONTINUED)**

PROBLEM	PROBABLE CAUSE	REMEDY
Dull Blade	Improperly sharpened blades will cause loss of production, increase wear of parts, and operator fatigue.	Sharpening can best be accomplished by use of a Whizard® Model 210 Universal Blade Sharpener, or Bettcher® AutoEdge. Blades can also be sharpened by hand.
	Blade not steeled properly.	Refer to Section 4, Steeling the Blade.
Optional Thumb Support	Anti-rotation splines have worn.	Replace.
Spring Lost from Driveline	Improper assembly.	Refer to Section 5, Driver Assembly Inspection and Replacement.
	Handpiece bearing worn.	Check / Replace Bearing.
Blade Skips or Will	Casing not fully engaged or inserted.	Make certain the casing is fully inserted to the drive position.
Not Rotate	Broken flexshaft in the Whizard Quantum <sup>®</sup> Driveline or Whizard Resembly.	Replace Whizard Quantum <sup>®</sup> Driveline or Whizard <sup>®</sup> Flexshaft and Casing Assembly.



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# Section 6

# **Cleaning**

#### **CONTENTS OF THIS SECTION**

Cleaning Solutions	6-2
Cleaning Prior to Assembly	
Periodic Cleaning During Use	
Cleaning After Daily Use	
Cleaning after Blade Sharpening	



To avoid personal injury, always disconnect the power cord before performing any adjustments, disassembly / assembly, trouble shooting or cleaning.



Always disconnect the power and remove the tool from the driveline or flexshaft and casing assembly prior to cleaning or servicing.



The recommended cleaning solution for the Quantum Flex  $^{\otimes}$  Trimmer is eXtra $^{\odot}$  Heavy Duty Cleaner.



eXtra© Heavy Duty Cleaner, (PN: 184332), is a concentrated cleaner and degreaser for food processing equipment. Contact Bettcher Industries, Inc. for details.



#### **CLEANING SOLUTIONS**



Avoid the use of aggressive cleaning products as they will damage the aluminum handle assembly.

Do not use hydrocarbon solvents on the driveline or casing. This will cause driveline or casing to shrink in length and become brittle.

#### **CLEANING PRIOR TO ASSEMBLY**

Prior to assembly, be sure all parts are clean and have been inspected for wear.

#### PERIODIC CLEANING DURING USE

Remove meat particles and rinse with warm soapy water. Wash the trimmer with warm cleaning solution. For best results, clean the Quantum Flex® Trimmer with EXTRA© Heavy Duty Cleaner, diluted according to the directions on the container. Rinse thoroughly with water. *Refer to Section 7, Cleaning Solution*.

#### **CLEANING AFTER DAILY USE**

Disassemble and clean thoroughly daily.

Remove the blade and blade housing and clean them with a brush and cleaner. For best results, clean the Quantum Flex<sup>®</sup> Trimmer with EXTRA© Heavy Duty Cleaner, diluted according to the directions on the container. Rinse thoroughly with water and dry. *Refer to Section 7, Cleaning Equipment*.

Remove the hand straps from the handpiece. *Refer to Section 5, Remove the Optional Whizard*® *Micro-Break Hand Straps*. Clean the straps in warm, soapy water.

Before assembly, rinse well with clean water and dry. Reassemble the components of the tool. *Refer to Section 5, Assembly of Handpiece*.

#### **CLEANING AFTER BLADE SHARPENING**

After sharpening blade, all abrasive dust must be completely removed from the handpiece. Disassemble the unit and carefully wash each piece with hot, soapy water and a small brush.



# **Section 7**

# Service Parts

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The manufacturer assumes no liability for any unauthorized changes in operating procedures or for unauthorized changes or modifications made to the design of the machine or any factory-installed safety equipment, whether these changes are made by the owner of this equipment, by his employees, or by service providers not previously approved by Bettcher Industries, Inc.

Use only replacement parts manufactured by Bettcher Industries, Inc. Use of substitute parts will void the warranty and may cause injury to operators and damage to equipment.

The use of parts other than those listed in the parts list for the specific model may cause blade lock-up, resulting in an unsafe operating condition.



#### **CONTENTS OF THIS SECTION (CONTINUED)**

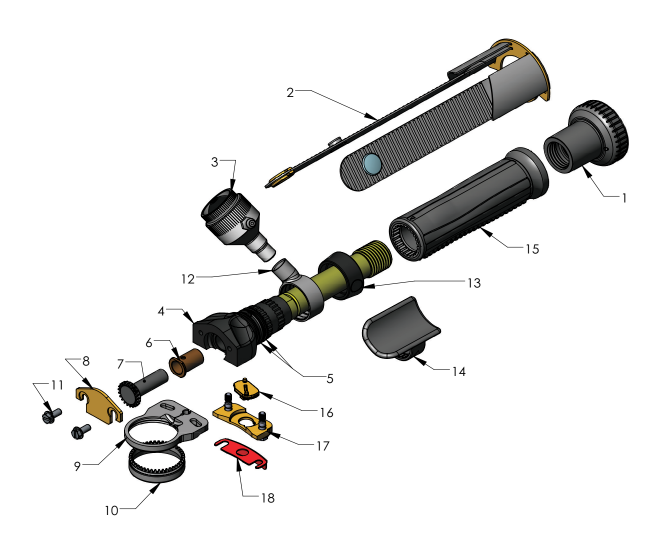
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# QUANTUM FLEX® X350 ASSEMBLY



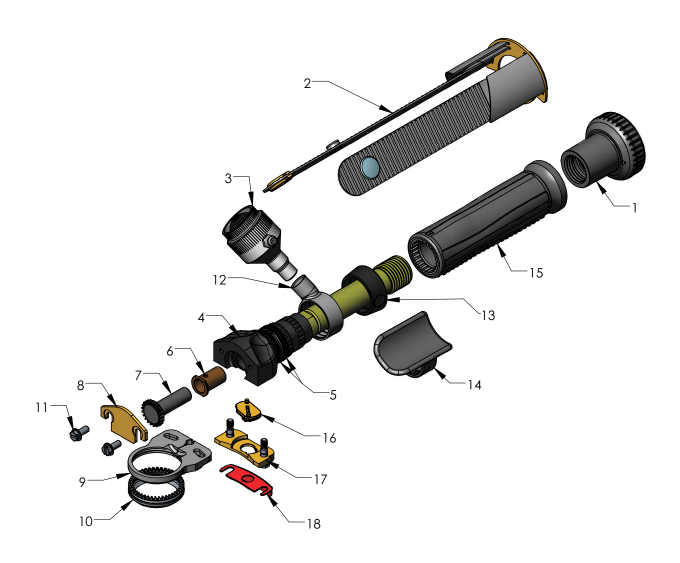


# QUANTUM FLEX® X350 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	104902
8	Cover	108359
9	Blade Housing	106576
10	Blade	107188
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X360 ASSEMBLY



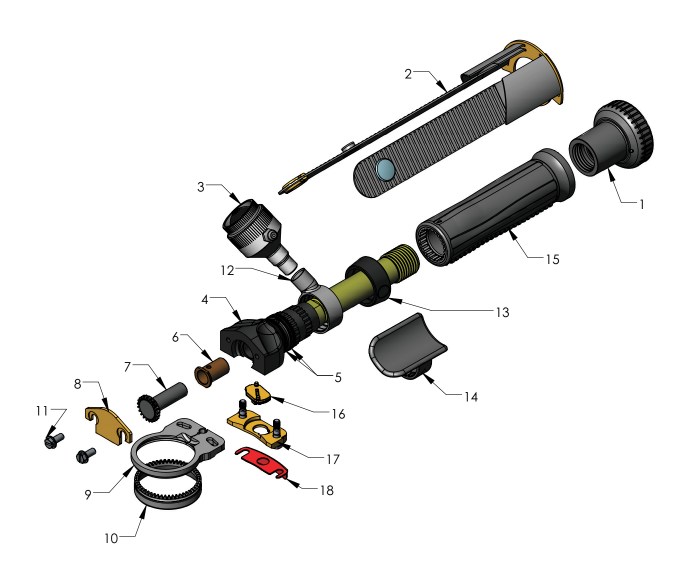


# QUANTUM FLEX® X360 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	104902
8	Cover	108359
9	Blade Housing	106576
10	Blade	105546
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Cam Plate Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X440 ASSEMBLY



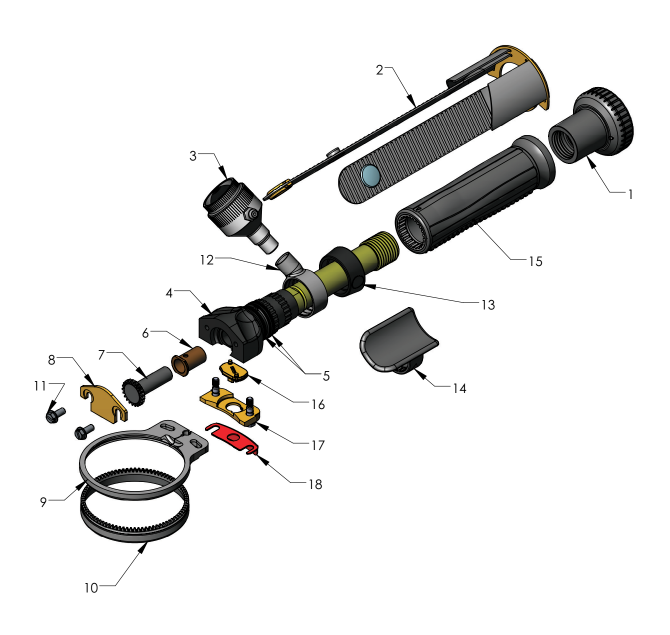


# QUANTUM FLEX® X440 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	104902
8	Cover	108359
9	Blade Housing	106577
10	Blade	107187
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support Assembly	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Cam Plate Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X500 ASSEMBLY



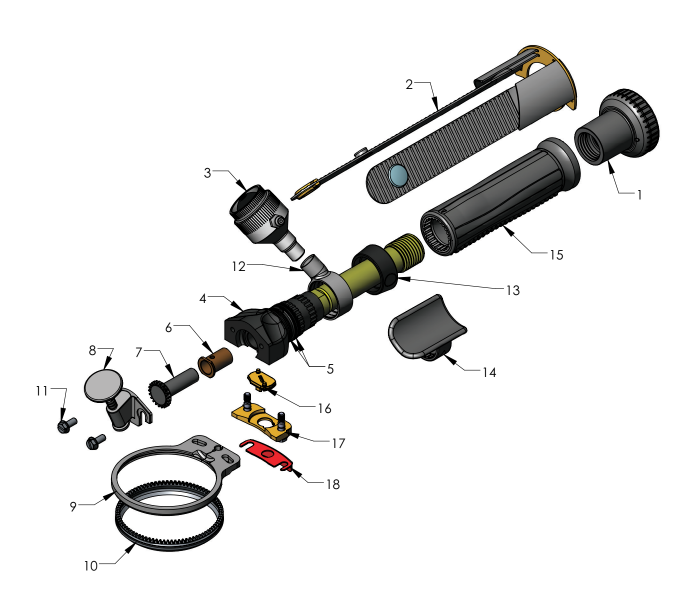


# QUANTUM FLEX® X500 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	104902
8	Cover	108359
9	Blade Housing	106596
10	Blade	107186
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Cam Plate Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X505 ASSEMBLY



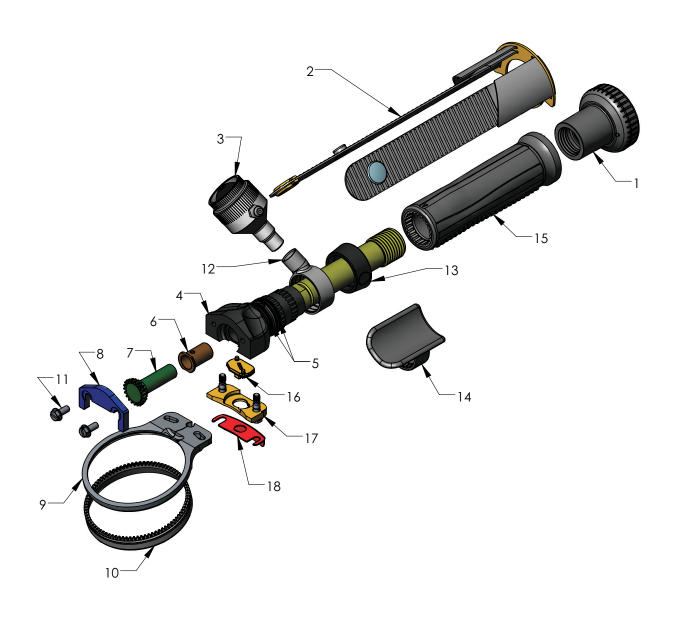


# QUANTUM FLEX® X505 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	104902
8	Cover with Special Steeling Device	108962
9	Blade Housing	106596
10	Blade	105548
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X500A ASSEMBLY



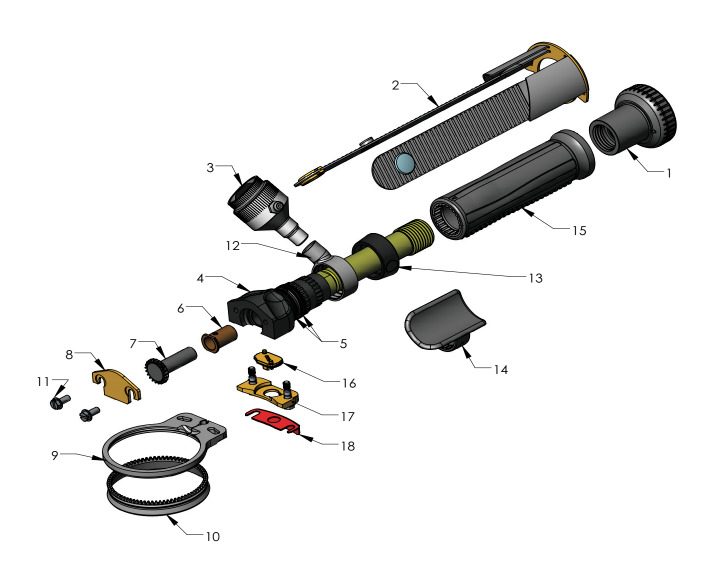


# QUANTUM FLEX® X500A ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	107215
8	Cover	107216
9	Blade Housing	107273
10	Blade	107186
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screw)	106557
17a	Cam Plate Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X564 ASSEMBLY



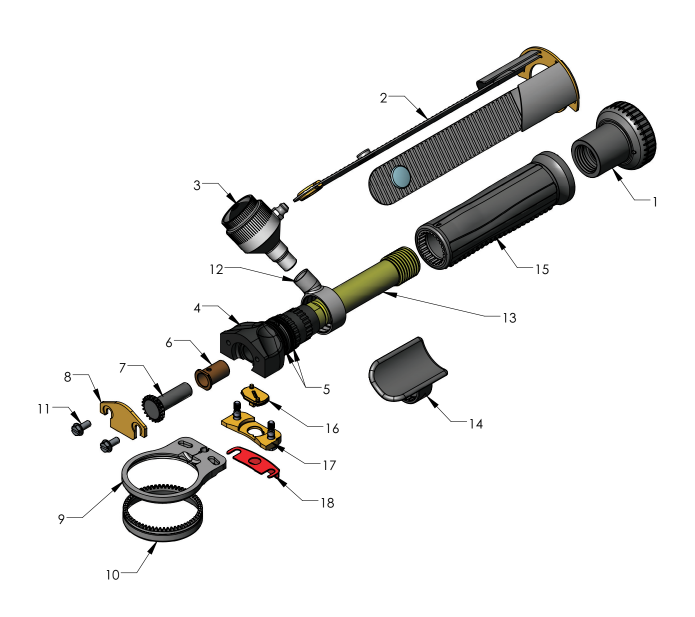


# QUANTUM FLEX® X564 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	104902
8	Cover	108359
9	Blade Housing	107208
10	Blade	107144
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Cam Plate Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X620 ASSEMBLY



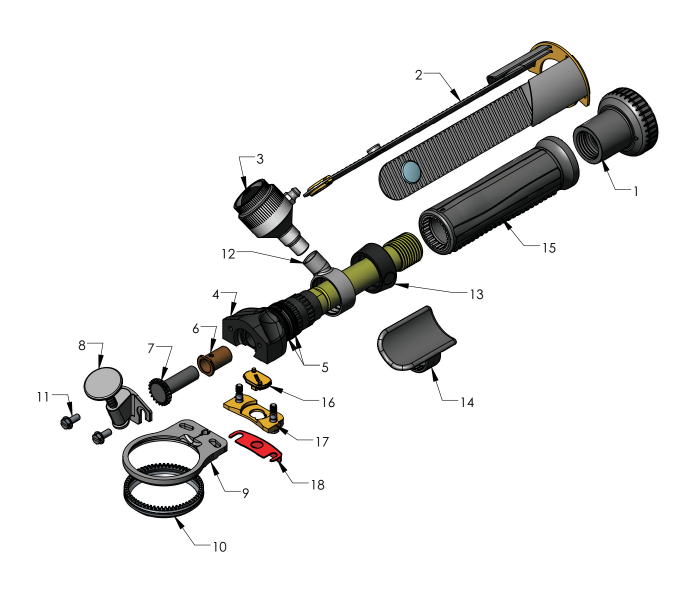


# QUANTUM FLEX® X620 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	104902
8	Cover	108359
9	Blade Housing	105366
10	Blade	107185
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Cam Plate Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X625 ASSEMBLY



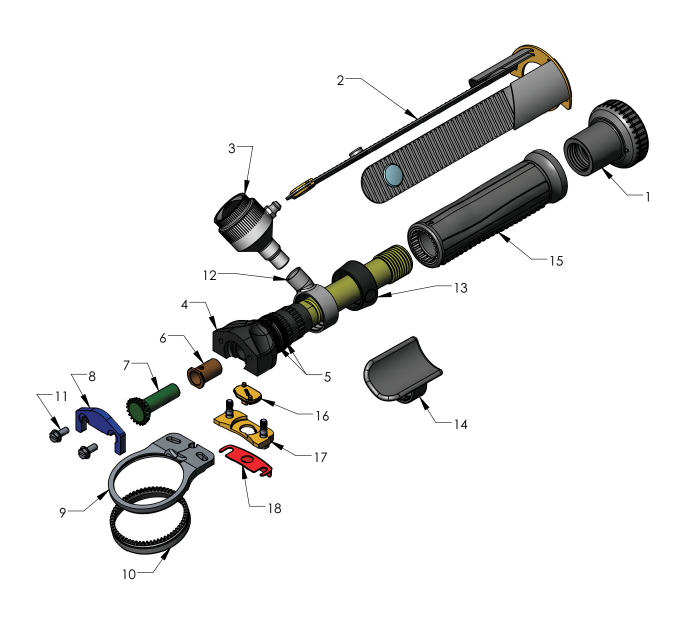


# QUANTUM FLEX® X625 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	104902
8	Cover with Special Steeling Device	108962
9	Blade Housing	105366
10	Blade	104835
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Cam Plate Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X620A ASSEMBLY



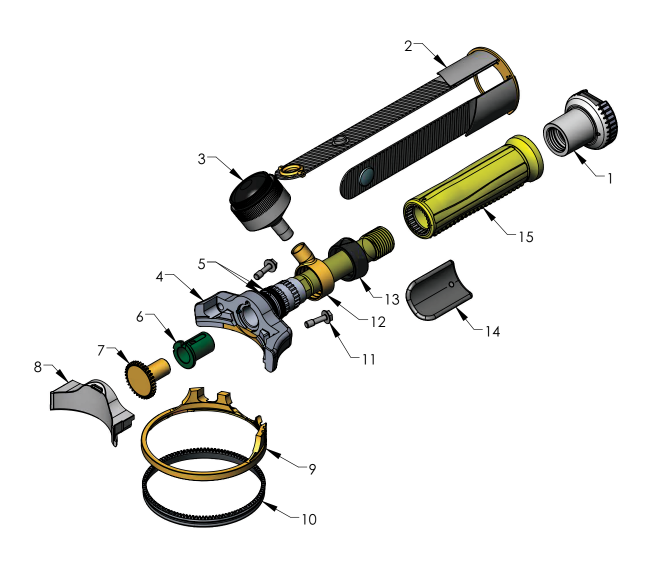


# **QUANTUM FLEX® X620A ASSEMBLY (CONTINUED)**

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	101090
	Parts for Grease Cup	
	Washer	123523
	Retainer Ring Only	101576
	Bulb	163265
	Base and Fitting	101089
4	Frame Assembly	107297
5	Frame o-rings (2 required)	103388
6	Bearing	104943
7	Pinion	107215
8	Cover	107216
9	Blade Housing	107204
10	Blade	107185
11	Cover Retaining Screw (2 required)	107222
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948
16	Cam	106602
17	Cam Plate Assembly (Includes Mounting Screws)	106557
17a	Cam Plate Mounting Screw Kit (Includes 2 screws)	108480
18	Finger Guard	106589



# QUANTUM FLEX® X750 ASSEMBLY



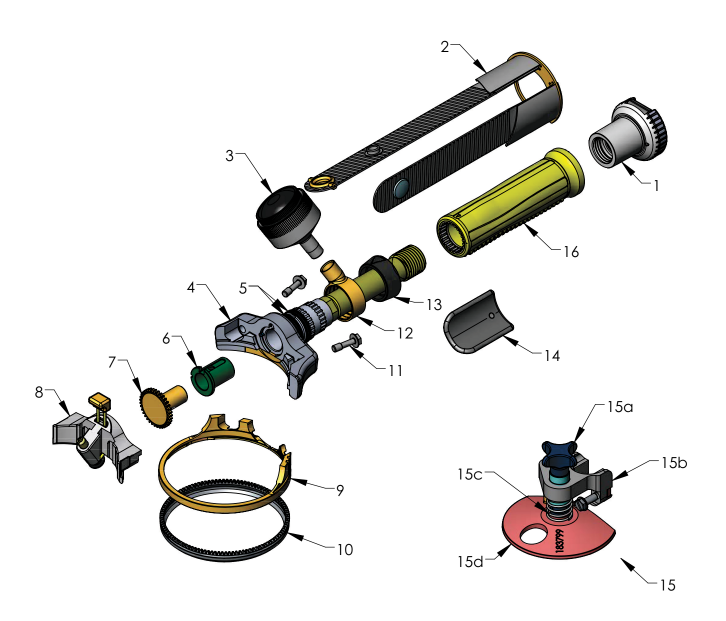


# QUANTUM FLEX® X750 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Bulb and Washer	173208
	Retainer Ring Only	101577
	Base and Fitting	100999
4	Frame Assembly	107296
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105443
8	Cover	105465
9	Blade Housing	105445
10	Blade	105042
11	Cover Retaining Screw (2 required)	188017
12	Grease Ring	100961
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X850 ASSEMBLY



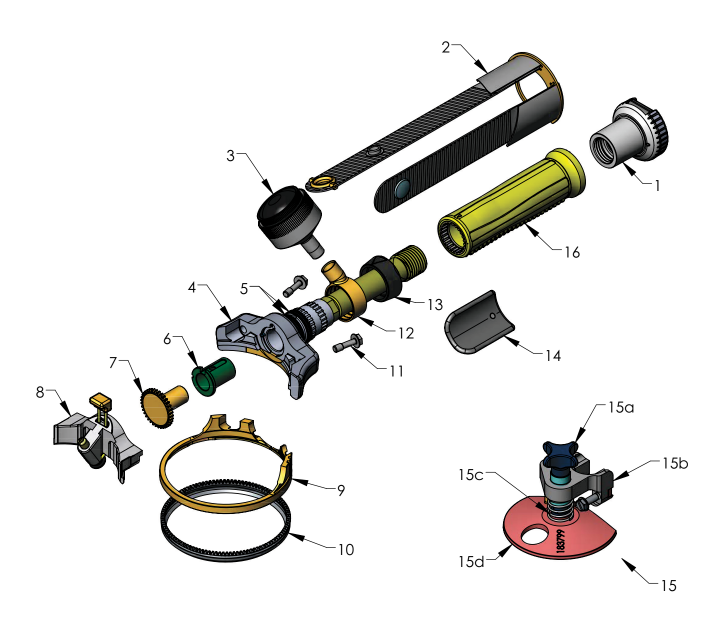


# QUANTUM FLEX® X850 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107296
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105443
8	Cover with Special Steeling Device	105488
	Repair Kit (Not Shown)	183474
9	Blade Housing	105445
10	Blade	104834
11	Cover retaining Screw (2 required)	188017
12	Grease Ring	100961



# QUANTUM FLEX® X850 ASSEMBLY (CONTINUED)



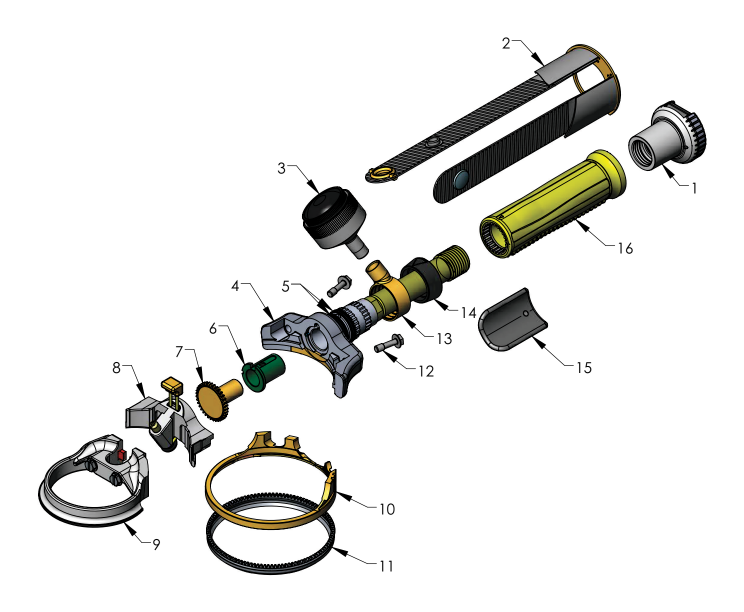


# QUANTUM FLEX® X850 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Disc gauge Kit (Optional) X850-S (Skinner)	183801
	Parts for Disc Gauge	
15a	Knob	183791
15b	Frame Assembly	183798
15c	Spring	121635
15d	Disc Assembly	183799
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X880-B ASSEMBLY



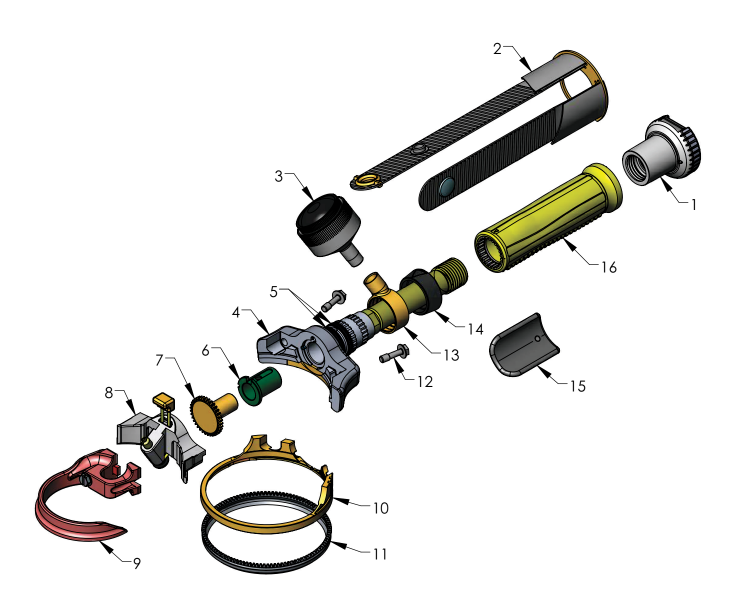


# **QUANTUM FLEX® X880-B ASSEMBLY (CONTINUED)**

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107296
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105443
8	Cover with Special Steeling Device	105488
	Repair Kit (Not Shown)	183474
9	Depth Gauge Assembly	183075
10	Blade Housing	105445
11	Blade	104834
12	Cover Retaining Screw (2 required)	188017
13	Grease Ring	100961
14	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
15	Thumb Support	103251
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X880-S ASSEMBLY



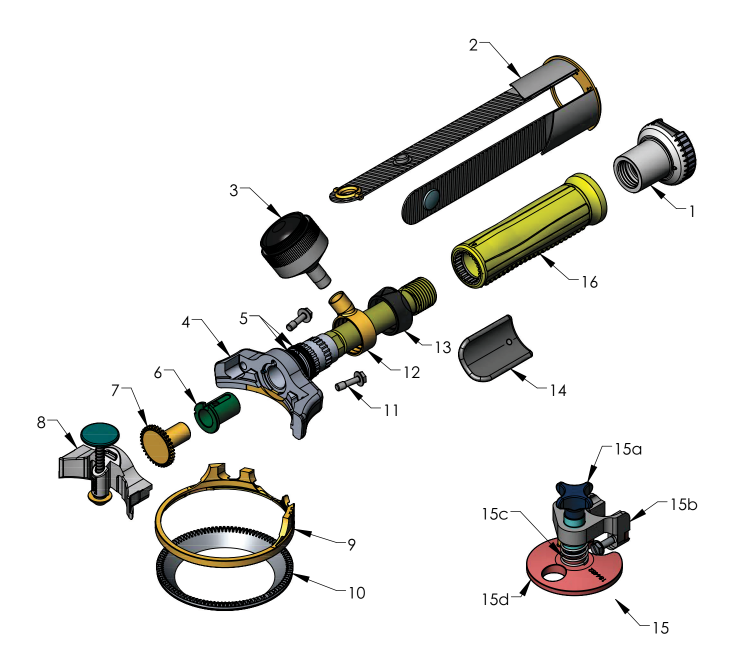


# QUANTUM FLEX® X880-S ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107296
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105443
8	Cover with Special Steeling Device	105488
	Repair Kit (Not Shown)	183474
9	Depth Gauge Assembly	183076
10	Blade Housing	105445
11	Blade	104834
12	Cover Retaining Screw (2 required)	188017
13	Grease Ring	100961
14	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
15	Thumb Support	103251
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X1850 ASSEMBLY



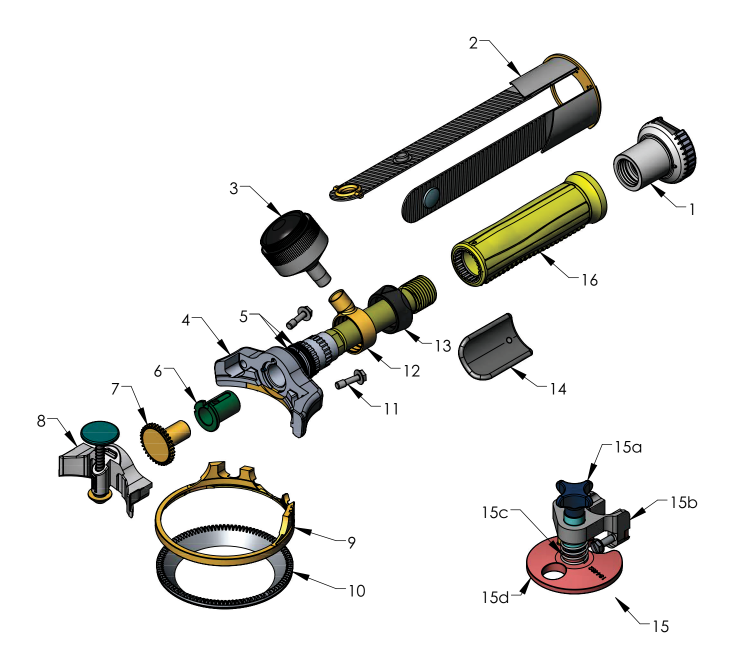


# QUANTUM FLEX® 1850 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107296
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105443
8	Cover with Special Steeling Device	105489
	Repair Kit (Not Shown)	183476
9	Blade Housing	105445
10	Blade	105497
11	Cover retaining Screw (2 required)	188017
12	Grease Ring	100961



# **QUANTUM FLEX® X1850 ASSEMBLY (CONTINUED)**



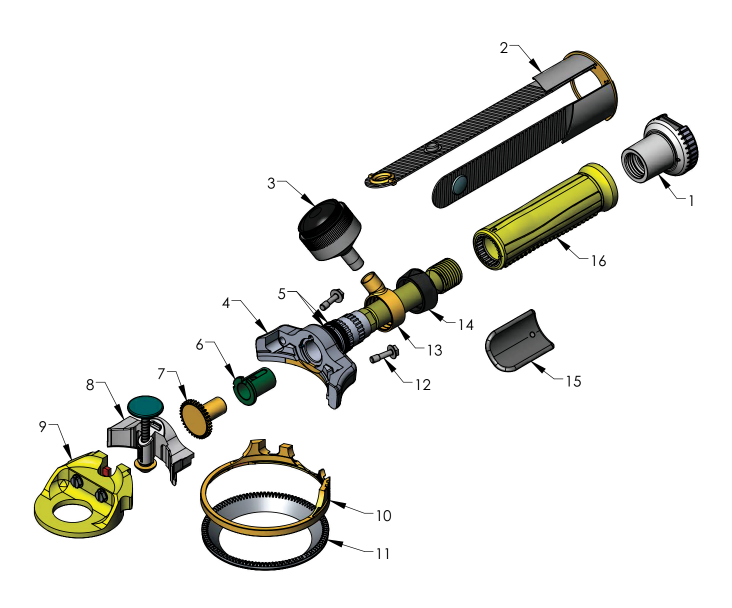


# **QUANTUM FLEX® X1850 (CONTINUED)**

ITEM	DESCRIPTION	PART NUMBER
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Disc gauge Kit (Optional) X1850-K	184479
	Parts for Disc Gauge	
15a	Knob	183791
15b	Frame Assembly	183798
15c	Spring	121635
15d	Disc Assembly	184481
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X1880 ASSEMBLY



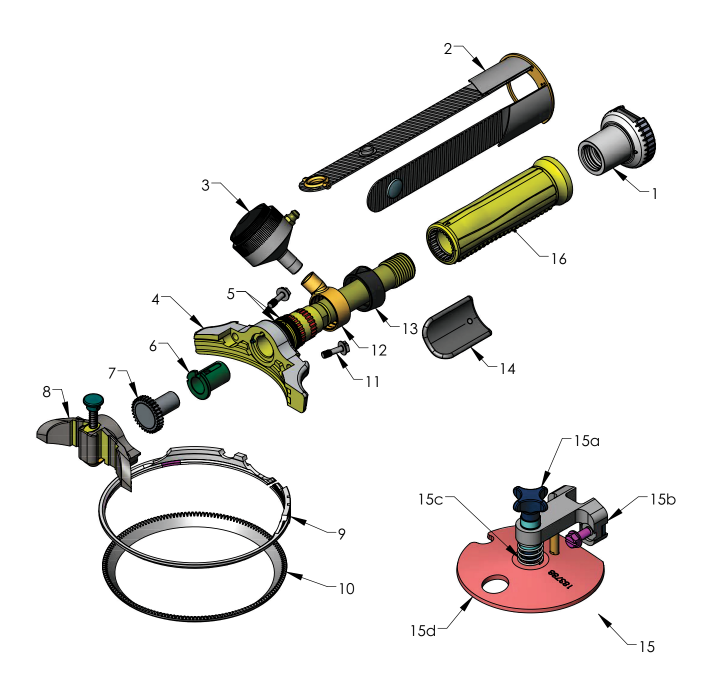


# QUANTUM FLEX® X1880 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	-
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107296
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105443
8	Cover with Special Steeling Device	105489
	Repair Kit (Not Shown)	183476
9	Depth Gauge Assembly	183077
10	Blade Housing	105445
11	Blade	105497
12	Cover Retaining Screw (2 required)	188017
13	Grease Ring	100961
14	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
15	Thumb Support	103251
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X1000 ASSEMBLY



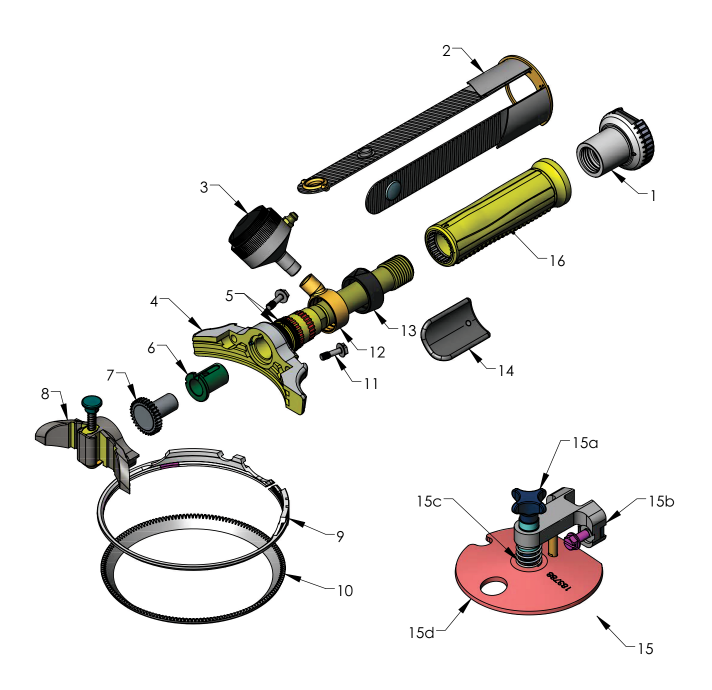


# **QUANTUM FLEX® X1000 ASSEMBLY (CONTINUED)**

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107295
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105502
8	Cover with Special Steeling Device	105529
	Repair Kit (Not Shown)	183477
9	Blade Housing	105505
10	Blade	104881
11	Cover retaining Screw (2 required)	101046
12	Grease Ring	100961



# QUANTUM FLEX® X1000 ASSEMBLY (CONTINUED)



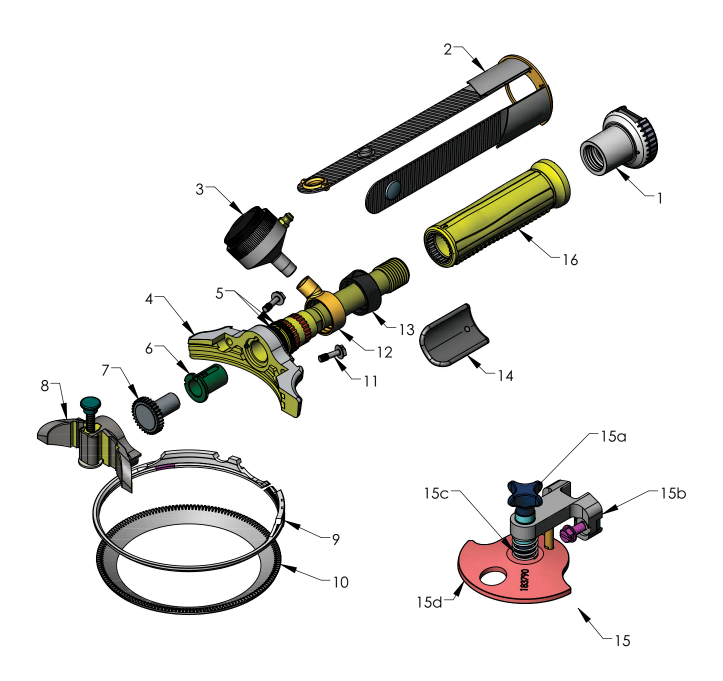


# QUANTUM FLEX® X1000 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Disc gauge Kit (Optional)	
	X1000-S (Skinner)	183792
	X1000-F (Fat)	183793
	X1000-N (Special)	184365
	Parts for Disc Gauge	
15a	Knob	183791
15b	Frame Assembly	183784
15c	Spring	121635
15d	Disc Assembly (S)	183787
	Disc Assembly (F)	183788
	Disc Assembly (N)	184367
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X1300 ASSEMBLY



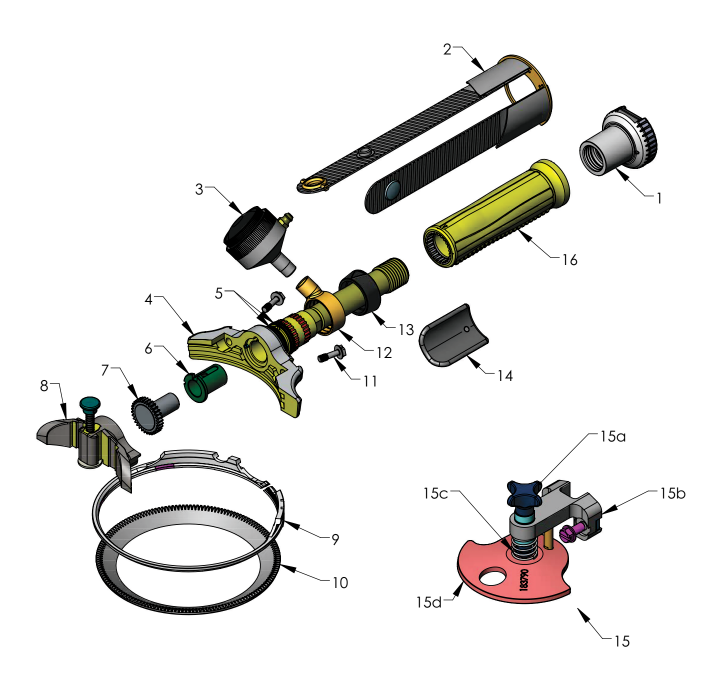


# **QUANTUM FLEX® X1300 ASSEMBLY (CONTINUED)**

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107295
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105502
8	Cover with Special Steeling Device	105531
	Repair Kit (Not Shown)	183478
9	Blade Housing	105505
10	Blade	104882
11	Cover retaining Screw (2 required)	101046
12	Grease Ring	100961



# QUANTUM FLEX® X1300 ASSEMBLY (CONTINUED)



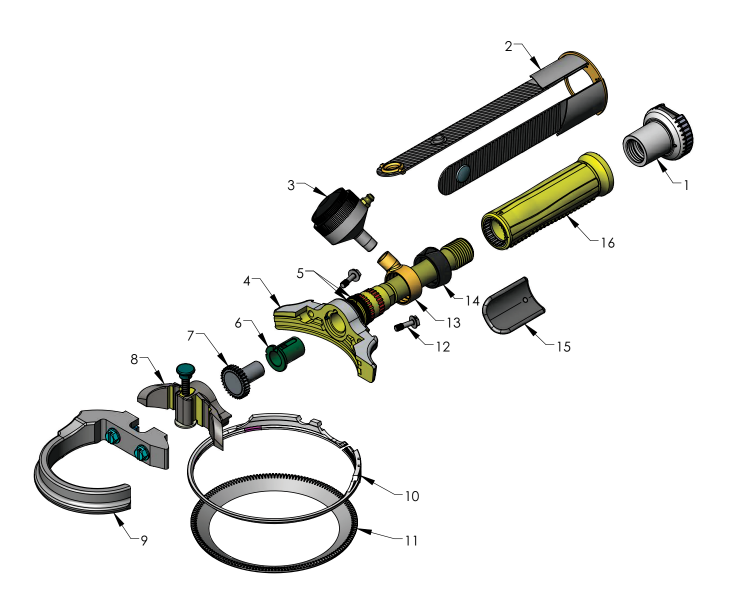


# **QUANTUM FLEX® X1300 ASSEMBLY (CONTINUED)**

ITEM	DESCRIPTION	PART NUMBER
13	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
14	Thumb Support	103251
15	Disc gauge Kit (Optional)	
	X1300-S (Skinner)	183794
	X1300-F (Fat)	183795
	X1300-K (Kebab)	184993
	Parts for Disc Gauge	
15a	Knob	183791
15b	Frame Assembly	183784
15c	Spring	121635
15d	Disc Assembly (S)	183789
	Disc Assembly (F)	183790
	Disc Assembly (K)	184994
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X1400 ASSEMBLY



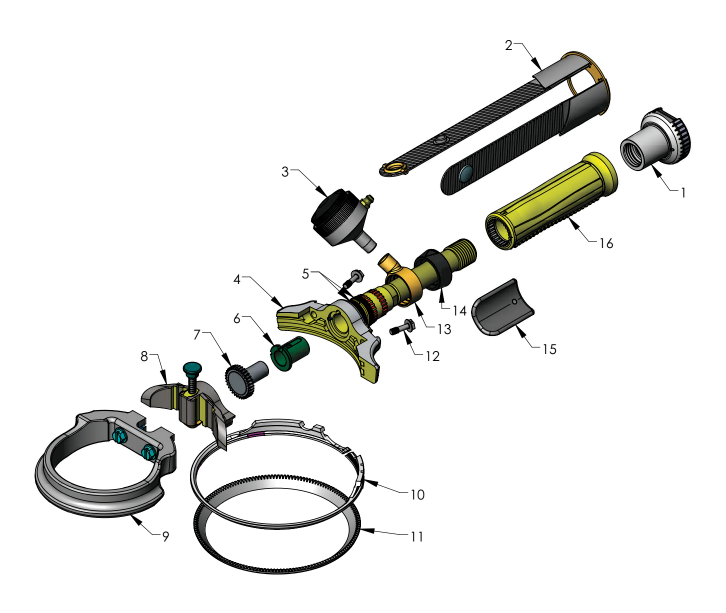


# **QUANTUM FLEX® X1400 ASSEMBLY (CONTINUED)**

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107295
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105502
8	Cover with Special Steeling Device	105531
	Repair Kit (Not Shown)	183478
9	Depth Gauge Assembly	183159
10	Blade Housing	105505
11	Blade	104882
12	Cover Retaining Screw (2 required)	101046
13	Grease Ring	100961
14	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
15	Thumb Support	103251
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# QUANTUM FLEX® X1500 ASSEMBLY



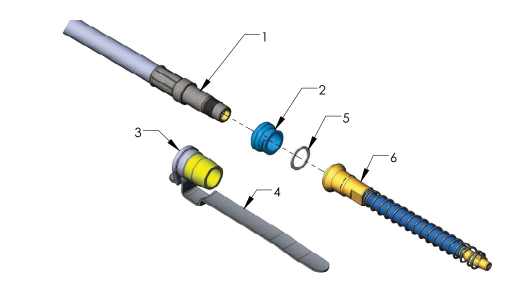


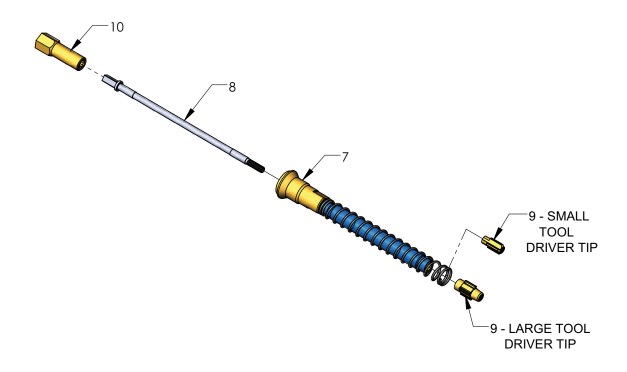
# QUANTUM FLEX® X1500 ASSEMBLY (CONTINUED)

ITEM	DESCRIPTION	PART NUMBER
1	Handle Retaining Knob	100649
2	Whizard <sup>®</sup> Strap Assembly	103060
3	Grease Cup	100998
	Parts for Grease Cup	
	Retainer Ring Only	101577
	Bulb and Washer	173208
	Base and Fitting	100999
4	Frame Assembly	107295
5	Frame o-rings (2 required)	103388
6	Bearing	105533
7	Pinion	105502
8	Cover with Special Steeling Device	105529
	Repair Kit (Not Shown)	183477
9	Depth Gauge Assembly	183160
10	Blade Housing	105505
11	Blade	104881
12	Cover Retaining Screw (2 required)	101046
13	Grease Ring	100961
14	Handle Spacer Ring (Small Handle)	101030
	Handle Spacer Ring (Medium and Large Handles)	101130
15	Thumb Support	103251
16	Handle (Small)	106944
	Handle (Medium)	106947
	Handle (Large)	106948



# WHIZARD QUANTUM® DRIVELINE ASSEMBLY - SMALL TOOLS ONLY





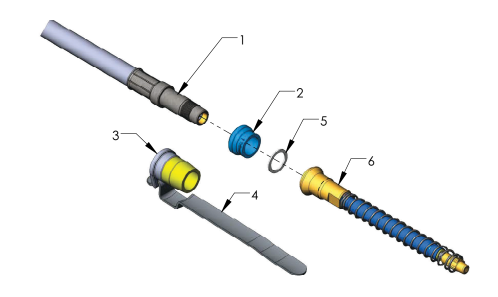


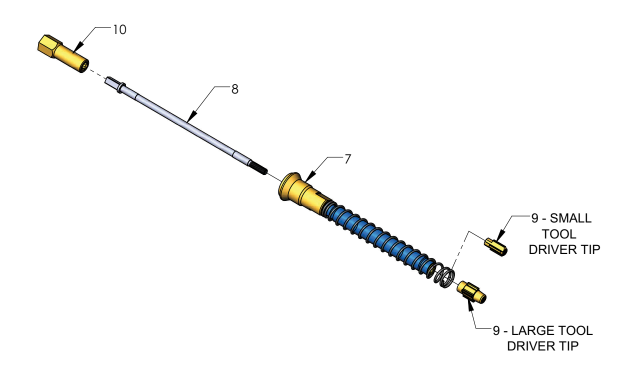
# WHIZARD QUANTUM $^{\mbox{\scriptsize 0}}$ DRIVELINE ASSEMBLY - SMALL TOOLS ONLY (CONTINUED)

ITEM	ITEM DESCRIPTION		JT DISCO	NNECT	WITH	DISCON	NECT
		48"	60"	84"	48"	60"	84"
	Assembly Complete Large (Includes 1,2,5,6)	107129	107130	107131			
	Assembly Complete Large (Includes 1,3,4,5,6)				107132	107133	107134
	Assembly Complete Small (Includes 1,2,5,6)	107117	107118				
	Assembly Complete Small (Includes 1,3,4,5,6)				107119	107120	
1	Whizard Quantum <sup>®</sup> Driveline Large Diameter	100618	100619	102551	100618	100619	102551
1	Whizard Quantum <sup>®</sup> Driveline Small Diameter	102367	102368		102367	102368	
2	Latch Collar	100711	100711	100711			
3	Disconnect Collar				101057	101057	101057
4	Disconnect Lever				183108	183108	183108
5	Plastic Washer	100713	100713	100713	100713	100713	100713
6	Complete Driver Assembly	100157	100157	100157	100157	100157	100157
7	Driver Tube Assembly	101138	101138	101138	101138	101138	101138
8	Driver Shaft	100821	100821	100821	100821	100821	100821
9	Driver Tip (Small Tool)	104275	104275	104275	104275	104275	104275
10	Driver Shaft Tool	101252	101252	101252	101252	101252	101252



# WHIZARD QUANTUM® DRIVELINE ASSEMBLY - LARGE TOOLS ONLY







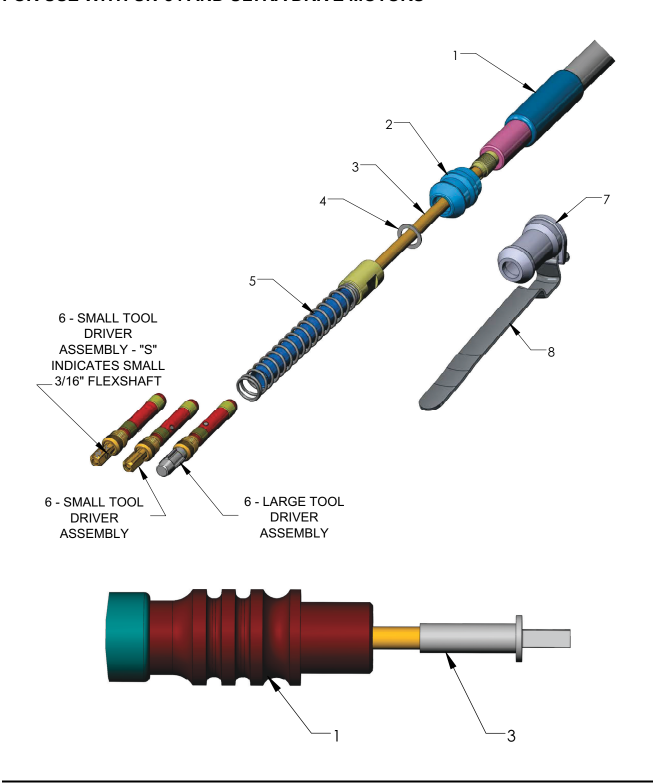
# WHIZARD QUANTUM $^{\mbox{\tiny (B)}}$ DRIVELINE ASSEMBLY - LARGE TOOLS ONLY (CONTINUED)

ITEM	ITEM DESCRIPTION		JT DISCO	NNECT	WITH	DISCON	NECT
		48"	60"	84"	48"	60"	84"
	Assembly Complete Large (Includes 1,2,5,6)	101051	101054	102671			
	Assembly Complete Large (Includes 1,3,4,5,6)				101055	101056	102672
	Assembly Complete Small (Includes 1,2,5,6)	102755	102756				
	Assembly Complete Small (Includes 1,3,4,5,6)				102758	102760	
1	Whizard Quantum <sup>®</sup> Driveline Large Diameter	100618	100619	102551	100618	100619	102551
1	Whizard Quantum <sup>®</sup> Driveline Small Diameter	102367	102368		102367	102368	
2	Latch Collar	100711	100711	100711			
3	Disconnect Collar				101057	101057	101057
4	Disconnect Lever				183108	183108	183108
5	Plastic Washer	100713	100713	100713	100713	100713	100713
6	Complete Driver Assembly	100709	100709	100709	100709	100709	100709
7	Driver Tube Assembly	101138	101138	101138	101138	101138	101138
8	Driver Shaft	100821	100821	100821	100821	100821	100821
9	Driver Tip (Large Tools)	100305	100305	100305	100305	100305	100305
10	Driver Shaft Tool	101252	101252	101252	101252	101252	101252



# WHIZARD® 3/16" FLEXSHAFT AND CASING ASSEMBLY - SMALL TOOLS ONLY

#### FOR USE WITH UN-84 AND ULTRA DRIVE MOTORS





# WHIZARD® 3/16" FLEXSHAFT AND CASING ASSEMBLY - SMALL TOOLS ONLY (CONTINUED)

#### FOR USE WITH UN-84 AND ULTRA DRIVE MOTORS

ITEM	DESCRIPTION	WITHOU	WITHOUT DISCONNECT		WITH	DISCON	NECT
		48"	60"	84"	48"	60"	84"
Casing As (Includes	ssembly Complete 1,2,4,5)	107150	107151	107152			
Casing As (Includes	ssembly Complete 1,4,5,7,8)				107153	107154	107155
1	Casing Assembly	183491	183492	183493	183491	183492	183493
2	Casing Latch Collar	105386	105386	105386			
3	Flexshaft	183661	183662	183832	183661	183662	183832
4	Nylon Washer	123314	123314	123314	123314	123314	123314
	Drive End Assembly (Includes Items 5 and 6)	104338	104338	104338	104338	104338	104338
5	Drive End Sub Assembly	183129	183129	183129	183129	183129	183129
6	Driver Assembly (Small Tools)	105391	105391	105391	105391	105391	105391
7	Lever Mounting Collar				105418	105418	105418
8	Disconnect Lever				183108	183108	183108

NOTICE

Whizard® Series II flexshaft and casing assemblies are not compatible with Quantum Flex® Tools. Whizard® Series II flexshaft and casing assemblies must be converted prior to use with Quantum Flex® tools.

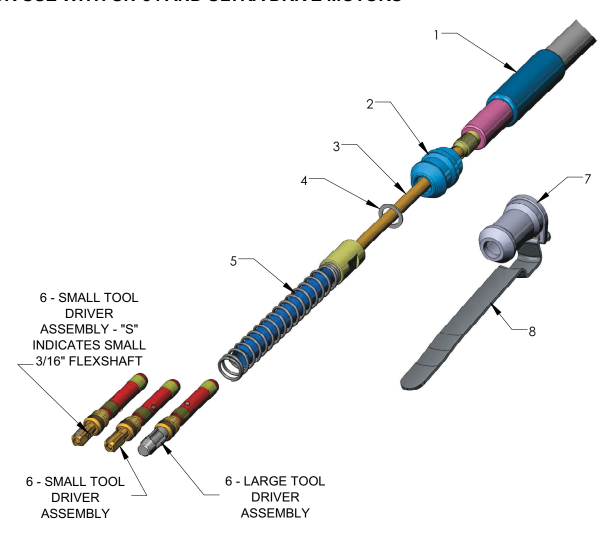
# TO CONVERT WHIZARD® SERIES II FLEXSHAFT AND CASING ASSEMBLIES FOR USE WITH QUANTUM FLEX® TOOLS:

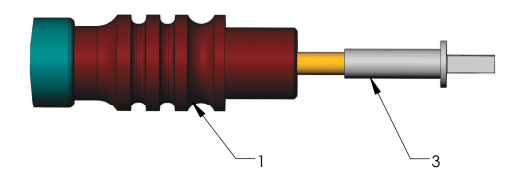
To convert an existing flexshaft and casing assembly without disconnect that was previously used to drive a Whizard<sup>®</sup> Series II tool, simply replace the casing latch collar, part number 183111, with part number 105386. If you have a flexshaft and casing assembly with disconnect, replace the lever mounting collar, part number 183110 with part number 105418.



# WHIZARD $^{\scriptsize (B)}$ 1/4" FLEXSHAFT AND CASING ASSEMBLY - SMALL TOOLS ONLY

#### FOR USE WITH UN-84 AND ULTRA DRIVE MOTORS







# WHIZARD® 1/4" FLEXSHAFT AND CASING ASSEMBLY - SMALL TOOLS ONLY (CONTINUED)

#### FOR USE WITH UN-84 AND ULTRA DRIVE MOTORS

ITEM	ITEM DESCRIPTION		WITHOUT DISCONNECT				WITH DISCONNECT			
		48"	60"	73"	84"	48"	60"	73"	84"	
Casing Ass (Includes 1,	embly Complete 2,4,5)	107156	107157	107158	107159					
Casing Ass (Includes 1,	embly Complete 4,5,7,8)					107160	107161	107162	107163	
1	Casing Assembly	183771	183772	103498	183773	183771	183772	103498	183773	
2	Casing Latch Collar	105386	105386	105386	105386					
3	Flexshaft	183837	183838	103504	183839	183837	183838	103504	183839	
4	Nylon Washer	123314	123314	123314	123314	123314	123314	123314	123314	
	Drive End Assembly (Includes Items 5 and 6)	105441	105441	105441	105441	105441	105441	105441	105441	
5	Drive End Sub Assembly	183129	183129	183129	183129	183129	183129	183129	183129	
6	Driver Assembly (Small Tools)	104355	104355	104355	104355	104355	104355	104355	104355	
7	Lever Mounting Collar					105418	105418	105418	105418	
8	Disconnect Lever					183108	183108	183108	183108	

#### NOTICE

Whizard® Series II flexshaft and casing assemblies are not compatible with Quantum Flex® Tools. Whizard® Series II flexshaft and casing assemblies must be converted prior to use with Quantum Flex® tools.

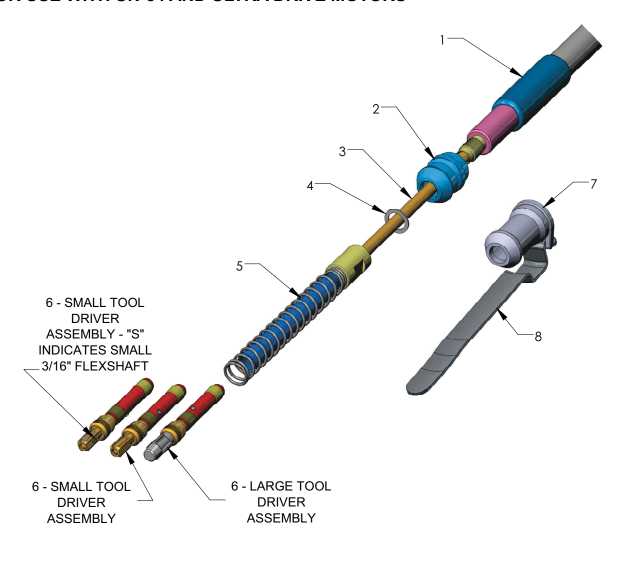
# TO CONVERT WHIZARD® SERIES II FLEXSHAFT AND CASING ASSEMBLIES FOR USE WITH QUANTUM FLEX® TOOLS:

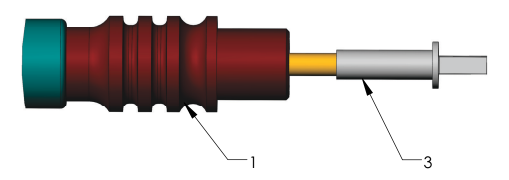
To convert an existing flexshaft and casing assembly without disconnect that was previously used to drive a Whizard<sup>®</sup> Series II tool, simply replace the casing latch collar, part number 183111, with part number 105386. If you have a flexshaft and casing assembly with disconnect, replace the lever mounting collar, part number 183110 with part number 105418.



# WHIZARD® FLEXSHAFT AND CASING ASSEMBLY - LARGE TOOLS ONLY

#### FOR USE WITH UN-84 AND ULTRA DRIVE MOTORS







# WHIZARD® FLEXSHAFT AND CASING ASSEMBLY - LARGE TOOLS ONLY (CONTINUED)

#### FOR USE WITH UN-84 AND ULTRA DRIVE MOTORS

ITEM	DESCRIPTION	WITHOL	WITHOUT DISCONNECT		WITH	DISCON	NECT
		48"	60"	84"	48"	60"	84"
Casing Assembly Complete (Includes 1,2,4,5)		106949	106950	106955			
Casing As	ssembly Complete 1,4,5,7,8)				106961	106962	106977
1	Casing Assembly	183771	183772	183773	183771	183772	183773
2	Casing Latch Collar	105386	105386	105386			
3	Flexshaft	183837	183838	183839	183837	183838	183839
4	Nylon Washer	123314	123314	123314	123314	123314	123314
	Drive End Assembly (Includes Items 5 and 6)	183099	183099	183099	183099	183099	183099
5	Drive End Sub Assembly	183129	183129	183129	183129	183129	183129
6	Driver Assembly (Large Tools)	183101	183101	183101	183101	183101	183101
7	Lever Mounting Collar				105418	105418	105418
8	Disconnect Lever				183108	183108	183108



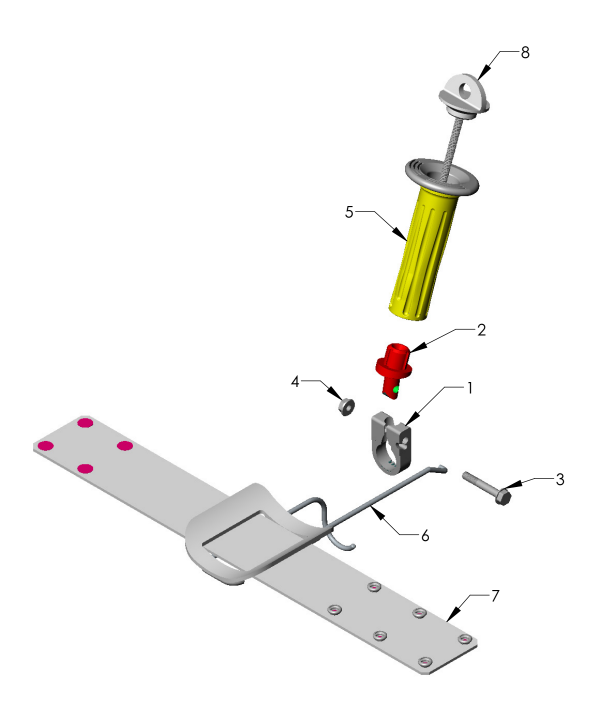
Whizard® Series II flexshaft and casing assemblies are not compatible with Quantum Flex® Tools. Whizard® Series II flexshaft and casing assemblies must be converted prior to use with Quantum Flex® tools.

# TO CONVERT WHIZARD® SERIES II FLEXSHAFT AND CASING ASSEMBLIES FOR USE WITH QUANTUM FLEX® TOOLS:

To convert an existing flexshaft and casing assembly without disconnect that was previously used to drive a Whizard<sup>®</sup> Series II tool, simply replace the casing latch collar, part number 183111, with part number 105386. If you have a flexshaft and casing assembly with disconnect, replace the lever mounting collar, part number 183110 with part number 105418.



### **OPTIONAL POST HANDLE**





# **OPTIONAL POST HANDLE (CONTINUED)**

ITEM	DESCRIPTION	PART NUMBER	QTY
	Post Handle Kit (Includes items 1-8)	107280	
1	Clamp Ring	101131	1
2	Post	183622	1
3	Hex Washer Head Bolt	183623	1
4	Hex flange Nut	183633	1
5	Post Handle (Small)	183042	1
6	Arm Rest Assembly	183624	1
7	Arm Rest Strap Assembly	183630	1
8	Knob Assembly	183626	1



#### **ALSO AVAILABLE**

### **Cleaning Solution**

PART NUMBER	DESCRIPTION
184331	EXTRA© HEAVY DUTY CLEANER (CASE - Four 1 Gallon Jugs)
184332	EXTRA© HEAVY DUTY CLEANER (1 GALLON)

## **Cleaning Equipment**

PART NUMBER		DESCRIPTION
184334	Handpiece C	Cleaning Kit (Contains the following)
	184335	Handpiece Cleaning Pick
	184336	Stainless Steel Hand Brush
	184337	Scrub Brush
	184338	1-1/2" Diameter Tubing Brush
	184339	1/2" Diameter tubing



## **Lubrication and Lubrication Equipment**

PART NUMBER	DESCRIPTION
173519	Duralite <sup>®</sup> Casing Maintenance Kit (WhizLube Spray)
102609	13.5 oz. Cartridge of Whizard Quantum <sup>®</sup> High Performance Grease
103271	30 pack - 13.5 oz. Cartridge of Whizard Quantum <sup>®</sup> High Performance Grease
184282	4 oz. tube of Max-Z- Lube Grease
102612	35 Pound Bucket of Whizard Quantum <sup>®</sup> High Performance Grease
113415	Grease Gun
102273	Grease Fitting
103603	Mineral Oil 1 Pint



## **Optional Blades and Low Profile Finger Guard**

PART NUMBER	DESCRIPTION
105541	X1000 / X1500 Serrated Blade
105542	X1300 / X1400 Serrated Blade
107053	X1850 Serrated Blade
107521	X350 Serrated Blade
107645	X620 Serrated Blade
107649	X500 Serrated Blade
107650	X750 Serrated Blade
105098	X350LP Low Profile Blade
105547	X500LP Low Profile Blade
104812	X620LP Low Profile Blade
107651	X750LP Low Profile Blade
108509	Low Profile Finger Guard



### **Blade Sharpening and Steeling Equipment**

PART NUMBER	DESCRIPTION
100655	Special Stone (Small)
100660	Special Stone (Large)
100641	Whizard <sup>®</sup> Special Steel (Small Tools)
100642	Whizard <sup>®</sup> Special Steel (Large Tools)
100650	Ceramic Sharpener
107237	X350 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
163074	X360 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
107238	X440 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
163077	X500 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
163072	X505 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
163079	X620 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
163073	X625 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
102976	X750 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
163071	X850 / X880 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
185682	X1850 / X1880 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
163069	X1000 / X1500 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
163070	X1300 / X1400 Whizard <sup>®</sup> EdgeMaster <sup>™</sup>
122740	Positioner Reel for EdgeMaster <sup>™</sup>



## **Blade Sharpening and Steeling Equipment (Continued)**

PART NUMBER	DESCRIPTION
107254	X350 Bettcher® EZ Edge
183928	X360 Bettcher® EZ Edge
107255	X440 Bettcher® EZ Edge
183907	X500 Bettcher® EZ Edge
183927	X505 Bettcher® EZ Edge
183892	X620 Bettcher® EZ Edge
183926	X625 Bettcher® EZ Edge
102988	X750 Bettcher® EZ Edge
183925	X850 / X880 Bettcher <sup>®</sup> EZ Edge
185683	X1850 / X1880 Bettcher® EZ Edge
173322	X1000 / X1500 Bettcher® EZ Edge
173298	X1300 / X1400 Bettcher® EZ Edge

### **Covers and Depth Gauges**

PART NUMBER	DESCRIPTION
107242	Depth Gauge X505
107178	Depth Gauge X625
173347	Depth Gauge Setting Device Kit X880 S & B
173348	Depth Gauge Setting Device Kit X1400 & X1500
183801	Depth Gauge Kit X850-S (Skinner)
107166	Poultry Cover X350 / X360/ X440 / X500 / X564 / X620
107183	Poultry Cover Assembly X505 / X625



#### **Tools**

PART NUMBER	DESCRIPTION
183900	Torque Wrench Kit
107330	Bearing Removal Tool (Small Tool)
184983	Bearing Removal Tool (Large Tool)



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# **Section 8**

# Contact and Document Information

### **CONTENTS OF THIS SECTION**

Contact Address and Phone	8-2	)
Document Identification	8-2	)



#### **CONTACT ADDRESS AND PHONE**

For additional information, technical support and spare parts, contact your Regional Manager, Distributor, or Bettcher Representative:

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#### DOCUMENT IDENTIFICATION

Copies of this Operation Instruction may be ordered by quoting the Document ID as listed below:

Document ID: Manual # 107334

Document Description: Operating Instructions and Spare Parts List

for the Quantum Flex® Trimmer

Issued: Date: June 22, 2018

Operating Instructions for Quantum Flex® Trimmers may be requested by quoting the model designation of the tool.

#### SOFTWARE AND DUPLICATION

For more information, contact your local Representative or:

Bettcher Industries, Inc.
Administrative Assistant/Engineering Department
PO Box 336
Vermilion, Ohio 44089
USA