

Perfect to Strip Fiber-Optic, Category 5, Datacomm

ROTO-SPIN™ ROUND CABLE JACKET STRIPPER

MAKES IT A *CINCH*
TO STRIP
VIRTUALLY ANY
JACKETED CABLE



100%
MADE
IN U.S.A.

CAT. NO.
CT-250



- Safely ring & straight cut in one fast operation
- Strip cable diameters from 0.16"(4mm) to 0.60"(15mm)
- Innovative indexing cam makes setting the depth of cut foolproof
- Cam has 16 different settings from .010" to .120" in increments of .005" & .010" (Metric cam also available)
- Adjustable stop with scale in inches & mm to strip cables the same length every time
- Fully enclosed razor sharp blade easily swivels between ring & straight cuts
- Save time and get professional results!
- Easily change blade with storage provided (Cat. B-252)
- Weight 3 oz. (85 gr)
Length 6" (15 cm)



A Small Company
With Big Ideas!®



U.S. Patent Pending

See Back of Card
for Instructions

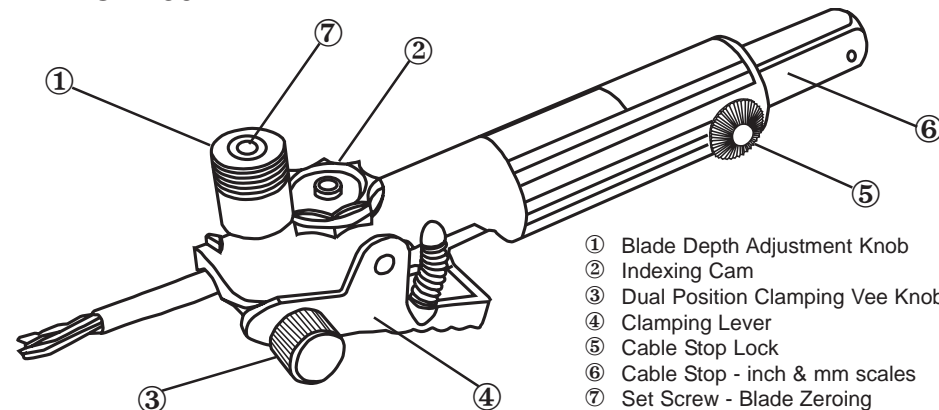
USER INSTRUCTIONS

ROTO-SPIN™

Cat. No.
CT-250

Seatek Co. Inc.

392 Pacific St. Stamford, CT 06902
(203) 324-0067 (203) 324-7844 Fax
www.SeatekCo.com



- 1 Blade Depth Adjustment Knob
- 2 Indexing Cam
- 3 Dual Position Clamping Vee Knob
- 4 Clamping Lever
- 5 Cable Stop Lock
- 6 Cable Stop - inch & mm scales
- 7 Set Screw - Blade Zeroing

Setting Depth of Cut

- 1) Measure or estimate cable jacket thickness
- 2) Turn **Blade Depth Adjustment Knob ①** CCW to allow **Indexing Cam ②** to turn
- 3) Set **Cam ②** to cable jacket thickness in Mils (.001")
- 4) Tighten **Knob ①** flush against cam (do not overtighten)



B-252 Blade

"0" Notch



Spring Assy.



Stripping Cables

- 1) Turn **Clamping Vee Knob ③** to correct size for cable
- 2) Loosen **Cable Stop Lock ⑤**
- 3) Set **Cable Stop ⑥** to desired cable stripping length and turn **Knob ⑤** to lock
- 4) Press on **Clamping Lever ④** to open **Clamping Vee**
- 5) Insert cable against **Cable Stop ⑥** & release **Lever ④**
- 6) Rotate the **CT-250** around the cable then simply pull out in one motion and peel off cable jacket!


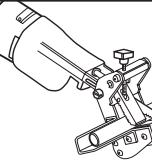
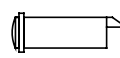



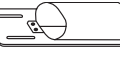


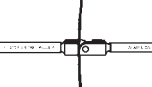
Changing Blade

- 1) Unscrew **Blade Depth Adjustment Knob ①** & remove
- 2) Remove **B-252 Blade & Spring Assembly** from cavity
- 3) Push blade out of **Spring Assembly**
- 4) Insert new **B-252 Blade** into **Spring Assembly** & place back into the blade cavity
- 5) Screw **Knob ①** back on to lock blade into place
- 6) Note: a storage cavity is provided at the end of the **Cable Stop ⑥** to store a spare blade

Zeroing Blade

- 1) When changing blade or when blade wears it may be necessary to zero the depth of cut
- 2) Set dial to special "0" notch and make a test cut and check if jacket is scored
- 3) If jacket is scored blade must be retracted, use 3/16" hex key to turn **Set Screw ⑦** in knob counterclockwise until scoring no longer occurs.
- 4) If blade needs to be lowered, first back up **Knob ①** and then turn set screw clockwise until blade is zeroed.
- 5) It is important to back up **Knob ①** before turning set screw to prevent possible damage to housing

WARNING: Never attempt to strip energized cables since any contact between a live wire and ground can be lethal

<p>REPLACEMENT BLADES</p> 	<p>B-102: BLUE SAPPHIRE BLADE FOR RS-101, RS-101A, RF-120A&B & RF-170.</p> <p>B-107: SAME AS ABOVE BUT FOR ALUMINUM (WORKS ON STEEL CASING 1/2" TRADE SIZE & ABOVE).</p> <p>B-108: FOR ALL MOTORIZED TOOLS. RS-101-AP, RM-202A, B, C, & M</p>		<p>MM-175 MIGHTY-MITER CONSISTS OF AN ADJUSTABLE VISE THAT SECURES THE MATERIAL TO BE CUT WITH AN ADJUSTABLE QUICK CLAMPING SYSTEM. RANGE FROM 3/16" TO 2". THIS ACCESSORY FITS MILWAUKEE® BRAND RECIPROCATING SAWS INCLUDING THE 18 VOLT CORDLESS AND SUPER SAWZALL®.</p>
	<p>B-252: REPLACEMENT BLADE FOR CT-250 ROTO-SPIN®.</p>		<p>SA-200 STRIP-ALL: STRIPPER FOR JACKETED CABLES (PLASTIC, TEFLON OR RUBBER). STRAIGHT & RING CUTTING FROM 1/4" TO 5/8" DIA. WITH WIRE STRIPPER, FOLDING KNIFE BLADE & SPARE BLADE. PRECISION DEPTH OF CUT ADJUSTMENT.</p>
<p>LUBRICANT</p>  <p>STICK</p>	<p>LS-105: LUBRICANT STICK FOR BLADES AND RS-101, RS-101A, RS-101AP, RF120A, RF-120B & RF-170 AND ALL ROTOMATIC MODELS.</p>		<p>SW-130 SWING-SAW: COMPACT HAND TOOL TO CUT SQUARE ANY LIQUID TIGHT CONDUIT. CAN BE USED ON PLASTIC, COPPER, ALUMINUM & STEEL TUBING, THREADED RODS, EMT CONDUIT, SURFACE RACEWAYS ETC. MAXIMUM VISE JAW OPENING 1-1/2". BLADES ARE EASILY REPLACED.</p>
	<p>LP-103: LEATHER TOOL HOLDER FOR RS-101, RS-101A, RS-101AP ZS-140, RF-170, & SW-130</p>		<p>FT-210 "HINGENIOUS": CAM ACTION, HINGED FISH TAPE PULLER, TWO HANDED ACTION FOR TWICE THE PULLING FORCE. MUCH SAFER AND PREVENTS KINKS IN TAPE.</p>
<p>HARDWARE KIT</p> 	<p>101-106: SPARE PART KIT FOR RS-101, RS-101A, RF120A, RF-120B & RF-170. CONSISTING OF ONE SHAFT, ONE NUT, ONE 4-40 KNURLED SCREW, ONE THUMBSCREW FOR RS-101 ONLY.</p>		<p>FT-210 "HINGENIOUS": CAM ACTION, HINGED FISH TAPE PULLER, TWO HANDED ACTION FOR TWICE THE PULLING FORCE. MUCH SAFER AND PREVENTS KINKS IN TAPE.</p>