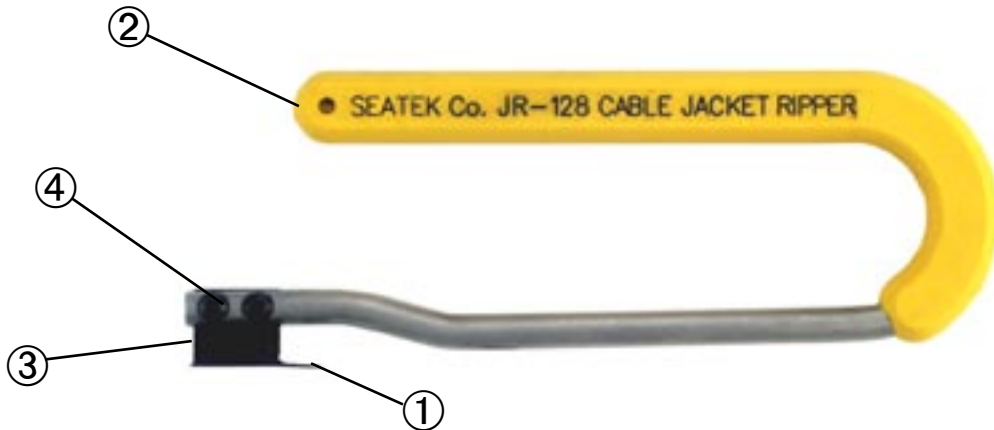




Instruction Sheet JR-128 Jacket Ripper



How to Strip cables

1. Use the **JR-128 Jacket Ripper** to strip large diameter cables such as service entrance.
2. Hook the front portion of the blade ① between the wires and the jacket
3. Pull on the comfort grip handle ② and strip the jacket to the desired length.
4. Peel back and clip the jacket off with a diagonal plier.

- **The Better Way** to remove the jacket of medium & large multi conductor cables
- Use on entrance cable, plenum, phone, multi-pair & tray cables. Even strip jackets from some liquid-tight, flex or MC!
- Prevents nicking of internal conductors
- Blade can be easily replaced, simply remove the two screws holding the blade and install a new blade **Cat. B-228**
- Lightweight at 3 ounces, length 5-1/2", body is nickel plated steel
- Safety cap included

LIMITED WARRANTY: *The JR-128 (Except the Blade) is warranted to be free from defects in workmanship and material for 90 days from date of original purchase.*

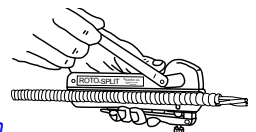
**ON THE INTERNET LOG ON TO www.SeatekCo.com
WHERE QUALITY & SMART ENGINEERING COME TO LIFE!**



A SMALL COMPANY WITH BIG IDEAS®

392 PACIFIC STREET, STAMFORD, CT 06902

PHONE: (203) 324-0067 ☆ FAX: (203) 324-7844 ☆ www.SeatekCo.com



We Are Always Designing New Labor Saving Products to Make Your Job Easier!

NEW!

Vee-Twin VT-270



Do you have cables that are almost impossible to strip? The Vee-Twin will easily & precisely strip the jacket off these cables. Often the only option for difficult rubber & plastic jacketed cables is to use a knife. This is where the Vee-Twin steps in. It is easy to adjust, safe to use, and can fit into difficult to reach locations.

Range
5/16" to 2-1/8" O.D.


**Available
Now!**

U.S. Patent
6,308,417

- Works great on difficult to strip cables No more stripping cables with a dangerous open ended knife!
- No other tool on the market can strip as many different cables in such a compact easy to use package!

NEW!

ROTO-SPIN™ DATACOM JACKET STRIPPER



CT-250
U.S. Patent 6,662,450

Perfect to Strip Fiber-Optic, Category 5, Datacom Virtually any Jacketed Cable!

- Precisely ring & straight cut in one operation from 0.16" to 0.60"
- Rotating cam that makes it foolproof to set the depth of cut
- Clever adjustable stop with scale in inches & mm to strip cables the same length every time

NEW!



**By popular demand the larger capacity
SA-200L strips 3/8" to 7/8" cable**

- Same great features as the standard size Strip-All with a larger capacity, strips from 3/8" all the way to 7/8" diameter
- Works great on plenum, line cords, NM (flat or round), all-in-one home automation cables, virtually any rubber jacketed cable!
- Calibrated micrometer dial for precise depth of cut adjustment.

**Perfect to strip
All-In-One Cable!**

NEW!



STRIP-ALL® WITH UR CRIMPER CABLE AND WIRE STRIPPER

- Combines cable stripping features with a crimper for UR and UY connectors.
- Strip cable by setting razor sharp blade with micrometer dial.
- Perfect tool for data, phone and communications work - one tool does it all!

Strip, Cut, and Crimp Wires With One Tool!

NEW!

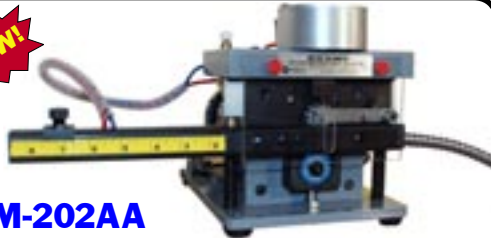
THE ONLY HACKSAW THAT YOU CAN FOLD AND PACK IN SECONDS!



FOLD-A-SAW

- Amazing space saving design that unfolds in seconds to a full sized hacksaw
- Store spare blades in the handle, accepts standard 12" hacksaw blades
- Great for the boat, car & anywhere space is limited!

NEW!



RM-202AA

We've just added an **even faster machine** to our line! The **RM-202AA** with **automatic cable cutting** drastically **reduces labor costs**. Simply set the length to be stripped and insert the cable until it **activates the cutting sensor**. The **Rotomatic** will then do the rest for you – **automatically locate the groove and cut the armor**. This eliminates manually finding the cable groove, and pushing a button or pulling a lever to make the cut. For even faster production two Rotomatic **RM-202AA**'s can be placed side by side to strip both ends of the cable simultaneously! This cuts the stripping time in half.