



1. Grasp cable in one hand; depress lever on Super Peeler and place the cutting blade at the desired scoring point. Spring-loaded jaws close, and blade penetrates the PVC jacket precisely to the set depth. Rotate the tool around the circumference of the cable. The blade scores the PVC 360 degrees (Photo 1). Remove the tool by depressing the lever.
2. If you are not stripping the end of a cable: Repeat Step 1 so there are two scores around the circumference of the cable. The distance between scores will vary from job to job.
3. Turn tool 90 degrees, depress lever, and position the blades so it seats in the first score. Release the lever and draw the tool lengthwise between the two scores. Some jackets are more tightly bonded to the core than others are and repetitive scores may be necessary (Photo 2).
4. Remove the scored jacket from the cable and proceed with the remainder of cable installation (Photo 3).

Draka EP P/Ns: 36-146 – Cable OD Range ¾”-1 ¼”
 36-147 – Cable OD Range 1 ¼”-2”
 36-148 – Replacement blade for either Super Peeler