

Coaxial Cable Strippers



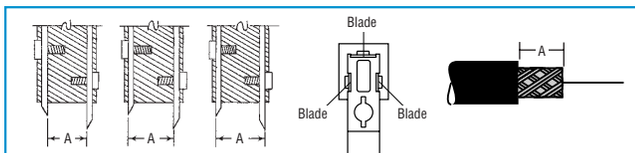
- Lightweight, compact, cost-effective stripper is simple to operate
- Adjustable blades can be set for any depth to help ensure nick-free strips
- Use with twisted-pair wire, tightly wrapped stranded cables, CATV cable, CB antenna cable, SO, SJ, SJT, and other types of flexible power cords
- Includes three straight and one round blade

Description	Typical RG Cables	Cat. No.
Coaxial Cable Stripper, up to 1/8 in. (3.2 mm) O.D.	RG-174, RG-187	45-162 (Gray)
Coaxial Cable Stripper, 1/8 in. (3.2 mm) to 7/32 in. (5.556 mm) O.D.	RG-58, CB Antenna Cable	45-163 (Blue)
Coaxial Cable Stripper, 1/4 in. (6.4 mm) to 9/16 in. (14.3 mm) O.D.	RG-8	45-164 (Blue)
Cable Stripper, 3/16 in. (4.8 mm) to 5/16 in. (8 mm) O.D.	RG-59, UTP Cable	45-165 (Black)
Replacement blade set* for 45-162, 45-163, 45-165	—	L-9225
Round slitting blade for 45-162, 45-163, 45-165	—	L-9212
Replacement blade set* for 45-164	—	L-9226
Round slitting blade for 45-164	—	L-9214

*A set of blades consists of three straight blades and one round blade.

1. Coaxial Cables: two-step strip for termination, jacket and dielectric 
2. Coaxial Cable: two-step strip for termination, jacket and shield 
3. Coaxial Cable: three-step strip for termination. The three-step strip can be accomplished in one of two ways 
4. Coaxial Cable - window (center) strip 
5. Stranded Wrapped Cable-end strip 

A typical 2-step strip. For 3-step strips, set the right hand blade to cut braid. Use the Stripmaster® Wire Stripper to strip dielectric.



Three blade mounting configurations to obtain different "A" distances.

NOTE 1. All dimensions "A" are $\pm .005$ ". Wider dimensions "A" can be obtained by spacing with spare blades or appropriate shim stock. Narrower dimensions "A" are special order. Please contact IDEAL.

NOTE 2. By flipping one or both blades around, dimension "A" can be varied from 0.230 in. to 0.275 in. (5.84mm to 6.98mm) on 45-162, 45-163 and 45-165, and 0.48 in. to 0.53 in. (12.19mm to 1.35mm) on 45-164.