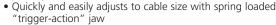
WS 64 SERIES

Adjustable Cable Stripper "Universal" tool for end stripping

or mid span stripping of outer jackets or insulating material
End stripping and mid span stripping with different blades (interchangeable)

- "Dual position" jaw for cable sizes from 1/2"up to 2-1/2" (12.7 to 63.5 mm) cable O.D. is versatile for electric utility applications
- Removes outer jacket on primary power cable (all major insulation shields)
- When using mid span blade stripping version, caution must be used when end stripping concentric neutral cables
- Versatile design also includes ability to strip secondary and primary cable insulations



CB 50K

CB 236

(Part# 37299)

(Part# 37284)

- Micro adjustable blade allows accurate setup for a variety of insulation thicknesses
- Self feeding tool design allows easy and efficient operation with minimal effort
- Compact design for tighter work space requirements
- Rugged, all metal body designU.S. Patent No.: D437,765
- 0.5. Tatent No.: D457,70.
- Made in the U.S.A.
- Length: 8 in (200 mm)
- Weight: 1.9 lb (860 g)

Available Purchase Configurations (blades are interchangeable):

Model	Function	Installed Blade	Part No.
WS 64-U-E	End Stripping Only Outer jackets up to 2.5" OD (63.5 mm) Insulation to 1.5" OD, up to 35 Kv -	CB 50K	37296
WS 64-U-M	345 mils (8.8 mm) maximum thickness Mid Span • Outer jackets up to 2.5" OD (63.5 mm) • 175 mil (4.4 mm) maximum insulation / covering thickness (15 Kv)	CB 236	37297
WS 64-U-EM	End Strip and Mid Span Stripping	CB 50K Installed; CB 236 included	37295
WS 62-U-M260		CB260	37174

