



Conductor Scratch Brushes & Safety Knives

Scratch Brush - "Dog-bone and FlatRound" - Madi

- Designed to encourage linemen to brush with a more convenient and ergonomic design making it more convenient than ever before
- Replaceable brush inserts make a cost effective solution
- Suitable for use up to 45mm conductor
- Made from Non-conductive materials

Part No. DBWB-1

- Dog-bone design, colour and marking for copper one end and aluminium the other

Part No. FRWB-1

- Designed for both flat and round connection such as palms
- Replaceable brush inserts suitable for both flat and round ends



DBWB-1



FRWB-1

Part No.	Description	Wt (kg)
DBWB-1	Dog-bone Scratch Brush (includes one set of inserts)	0.25
FRWB-1	Flat Round Scratch Brush (includes one set of inserts)	0.25
LWB-1	Replacement Wire Brush for DBWB-1/ FRWB-1	0.1

Scratch Brush and Safety Knife - Madi

Part No. BB-2S

- Integrated wire brush for cleaning conductors to make better connections
- Replaceable brush inserts make a cost effective solution
- Suitable for use up to 25mm conductor
- Blunt Tipped fold-away blade for added safety
- Stainless steel blade for maximum durability and sharpness



BB-2S

Part No.	Description	Wt (kg)
BB-2S	Fold-away Safety Knife and Round Scratch Brush	0.23
WB-1	Replacement Wire Brush for BB-2S	0.1

One Flip Safety Knife - Madi

Part No. PTOLK-3B

- High grade Stainless-Steel Blunted Tip Blade
- Blade Locks Open and Closed
- Push button to open & close – Enables quick one-handed operation with gloves on
- Reversible Belt Clip



Push Button

LOCKBACK Blunted Tip Knife - Madi

Part No. LB-3B

- High grade Stainless-Steel Blunt Tip Blade
- Blade Locks Open
- Push Thumb Stud To Open & Push LOCKBACK To Close – Enables Quick One-Handed Opening and Secure Closing with Gloves On
- Reversible Belt Clip



Push Release

Fixed Blunted Blade Skinning Knife - Madi

Part No. FBSK-3B

- High grade Stainless-Steel Blunted Angled Blade Design for Maximum Sharpness
- Blade and Snap Ring are Molded for Superior Strength with Nonconductive Material
- Ergonomic Design with Over Mold for Secure Grip
- Finger Guard for Maximum Safety
- Supplied with a Protective Sheath

