### Li-ion Battery-powered Tools

#### Li-ion Tools
- **Design**: One-handed control of blade advancement and retraction.
- **Control**: 14.4 V DC motor.
- **Suitable for**: Steel, ACSR, Cu, and Al.
- **Advantages**: Rotating head allows maximum flexibility for cutting.
- **Features**: Two-stage rapid advance for reduced cycles.
- **Applications**: For cuts up to 14" O.D. copper, aluminum, and ACSR cable.

#### Accessories
- **Li-ion Battery**: Standard battery platforms across all tools.
- **Charger**: Works across the standard battery platform for all Blackburn Li-ion tools.
- **Tools**: Interchangeable with Blackburn Li-ion tools.

#### Li-ion Cutters
- **Cutting Range**:
  - S-30: 600–800A
  - S-40: 800–1100A
  - S-50: 1100–1500A
  - S-60: 1500–2000A

#### Li-ion Cutters for Steel, ACSR, Cu, and Al
- **Cutting Range**:
  - S-30: 600–800A
  - S-40: 800–1100A
  - S-50: 1100–1500A
  - S-60: 1500–2000A

#### Li-ion Cutters for Copper and Aluminum
- **Cutting Range**:
  - S-30: 600–800A
  - S-40: 800–1100A
  - S-50: 1100–1500A
  - S-60: 1500–2000A

### Li-ion Battery-powered Tool Specifications

#### Lithium-ion battery-powered tools
- **Power**: 14.4 V DC motor.
- **Dimensions**:
  - TBM54CT-LI 16"L x 4.5"W x 5"H
  - HMC5750-LI 15"L x 2.5"W
  - TBM6PCR-LI 13"L x 2.5"W

#### Li-ion Battery Tools
- **Batteries**: Interchangeable with Blackburn Li-ion tools.
- **Charger**: Works across the standard battery platform for all Blackburn Li-ion tools.

#### Li-ion Battery-powered Tools
- **Capacity**:
  - TBM54CT-LI 6.8 lbs.
  - HMC5750-LI 12.5 lbs.
  - TBM6PCR-LI 8.5 lbs.

#### Li-ion Battery-powered Tools
- **Output**:
  - TBM54CT-LI 14.4 V DC motor
  - HMC5750-LI 14.4 V DC motor
  - TBM6PCR-LI 14.4 V DC motor

### Li-ion Battery-powered Tools
- **Applications**: One-handed control of blade advancement and retraction.
- **Control**: 14.4 V DC motor.
- **Suitable for**: Steel, ACSR, Cu, and Al.
- **Advantages**: Rotating head allows maximum flexibility for cutting.
- **Features**: Two-stage rapid advance for reduced cycles.

#### Li-ion Battery-powered Tools
- **Cutting Tools**:
  - Li-ion conductive control of blade advancement and retraction.
  - Li-ion conductive control of blade advancement and retraction.

#### Li-ion Battery-powered Tools
- **Dyes for standard lugs and splices**:
  - Cu #8-300
  - Al #8-400

#### Li-ion Battery-powered Tools
- **Voltage**:
  - TBM54CT-LI 14.4 V DC motor
  - HMC5750-LI 14.4 V DC motor
  - TBM6PCR-LI 14.4 V DC motor

#### Li-ion Battery-powered Tools
- **Weight**:
  - TBM54CT-LI 6.8 lbs.
  - HMC5750-LI 12.5 lbs.
  - TBM6PCR-LI 8.5 lbs.

#### Li-ion Battery-powered Tools
- **Dimensions**:
  - TBM54CT-LI 16"L x 4.5"W x 5"H
  - HMC5750-LI 15"L x 2.5"W
  - TBM6PCR-LI 13"L x 2.5"W

#### Li-ion Battery-powered Tools
- **Battery**: Interchangeable with Blackburn Li-ion tools.
- **Charger**: Works across the standard battery platform for all Blackburn Li-ion tools.

### Li-ion Battery-powered Tools
- **Applications**: One-handed conductive control of blade advancement and retraction.
- **Control**: 14.4 V DC motor.
- **Suitable for**: Steel, ACSR, Cu, and Al.
- **Advantages**: Rotating head allows maximum flexibility for cutting.
- **Features**: Two-stage rapid advance for reduced cycles.

#### Li-ion Battery-powered Tools
- **Cutting Tools**:
  - Li-ion conductive control of blade advancement and retraction.
  - Li-ion conductive control of blade advancement and retraction.

#### Li-ion Battery-powered Tools
- **Dyes for standard lugs and splices**:
  - Cu #8-300
  - Al #8-400

#### Li-ion Battery-powered Tools
- **Voltage**:
  - TBM54CT-LI 14.4 V DC motor
  - HMC5750-LI 14.4 V DC motor
  - TBM6PCR-LI 14.4 V DC motor

#### Li-ion Battery-powered Tools
- **Weight**:
  - TBM54CT-LI 6.8 lbs.
  - HMC5750-LI 12.5 lbs.
  - TBM6PCR-LI 8.5 lbs.