



Cordless Belt Saw in case

# HBSC-001

## CORDLESS/CORDED BELT CUTTER

The **Almex BAT HBSC-001** Belt Cutter offers precision cutting for finger splices as well as the heavy-duty torque required to cut through multiply belts up to 51 mm (2") thick. The laser guide and LED allow you to cut with precision even low-light conditions. Excellent for slitting and finger cutting, this tool is capable of cutting all fabric plied rubber belting.

The Almex BAT HBSC-001 Belt Cutter Kit includes a belt cutter platform that sits the saw upright, a cordless or corded driver unit, a special hardened blade and a driver adapter collar. The HBSC Cuts straight warp and plied conveyor belting as well as non-reinforced rubber.

The base plate has ribbing behind the saw to reduce drag on the rubber, rolls smoothly and easily across the work surface. All parts are machined from aircraft aluminum alloy and fit together eliminating welded parts and issues with bending and twisting or corrosion from the elements. The saw base, not the driver or blade, come with a 3-year warranty.

### OPTIONS:

- Cordless, 110 volt or 220-volt Corded drivers
- Spare Cordless Battery and Charger
- Spare Belt Cutting Saw Blade
- Saw Case Weight (empty): 13.6 kg (30 lbs)

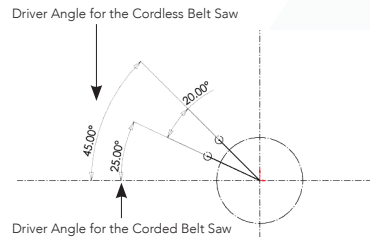
### FEATURES:

- Bright LED head light that illuminates the work area
- Fixed Green Laser guide light; shows up better on black conveyor belt than a red laser
- Guard may be positioned by the operator's thumb during operation, and returns to closed position upon release
- Unit can be reversed in a binding situation
- Wide base to stand on its own and can easily slide under the belt or fingers
- Balanced one-handed operation
- Lightweight aircraft grade aluminum construction with machined parts
- Bearing wheels and ribbing on the frame for ease of glide
- Easy serviceability
- Sharpen-able, replaceable, hardened 229mm (9") D2 material blade
- Rugged, wheeled carrying case will fit drivers, spare blade and in the case of the cordless model, the charger and multiple batteries
- 3 models: 220 Volt driver, 110 Volt driver and a cordless, lithium battery model (with spare battery and charger)
- Replacement blades are available

### SPECIFICATIONS

- Cordless Saw Dimensions: L 521 mm x W 235 mm x H 406 mm (L 20.5" x W 9.25" x H 16")
- Driver Angle for the Cordless Belt Saw is 45°, Driver Angle for the Corded Belt Saw is 25°
- Saw Case Dimensions: L 818 mm x W 530 mm x H 333 mm (L 32.2" x W 20.8" x H 13.11")
- Saw Case Weight (empty): 13.6 kg (30 lbs)

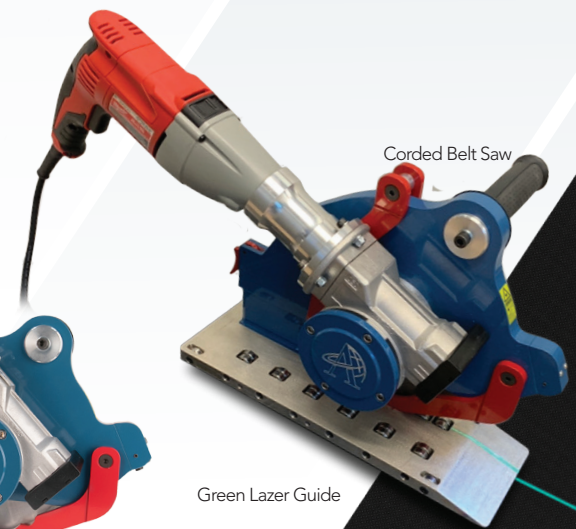
110V (North America SawKits)	Description	Metric	Imperial
BAT-RSB-36V-110-R2	Belt Cutterbase with Cordless 36V Bosch Driver, Travel Case, 229mm (9") HD Blade, 2 Batteries and 110V battery charger (North America)	27.2 kg	60 lbs
BAT-RSE-110-R2	Belt Cutter base with 110V Corded Milwaukee Driver, Travel Case, 229mm (9") HD Blade	25.2 kg	55.5 lbs
BAT-CH-36V-110-R2	Belt Cutter base with Cordless 36V Bosch Driver, Travel Case, 229mm (9") HD Blade, 2 Batteries and 220V battery charger (EU or AU plug)	27.2 kg	60 lbs
220V (units and chargers will vary by country per electrical standards)	Description	Metric	Imperial
BAT-RSB-36V-220-R2	Belt Cutter base with Cordless 36V Bosch Driver, Travel Case, 229mm (9") HD Blade, 2 Batteries and 220V battery charger (EU or AU plug)	27.2 kg	60 lbs
BAT-RSE-220-R2	Belt Cutter base with 220V Corded Milwaukee Driver (EU or AU plug), Travel Case, 229mm (9") HD Blade	25.2 kg	55.5 lbs
BAT-CH-36V-220-R2	36V Battery charger (EU or AU plug)	0.23 kg	0.5 lbs
Options	Description	Metric	Imperial
BAT-RSB-9	Spare HD Saw Blade (229mm   9")	0.23 kg	0.5 lbs
BAT-SB-36V	36V Spare Battery	2.04 kg	4.5 lbs



Corded Belt Saw



Cordless Belt Saw



Green Lazer Guide