



Millard Towers offers a variety of tilt-over designs. Typically, these use a wormgear winch that can be operated manually with a handle, or by using a drill and adaptor directly affixed to the winch. Due to customer demand, Millard now offers an electric winch that can be included on new installations or retrofitted to existing ones. The winch operates using a remote allowing the user to stand up to three meters away from the mast while lowering and raising. The winch runs off any 12V power supply such as a car battery or Millard's Solar Engine Power Supply (SEPS). The winch is also equipped with a cover which greatly reduces environmental exposure if left attached. [Click on link for operational video.](#)

TECHNICAL SPECIFICATIONS

MTL PART NO: ATA-WNDC-0000

- CAPACITY: 1,360kg
- POWER: 12VDC
- CONNECTION: Wiring Harness
- WIRING: 7.60m Positive and 2.40m Ground Wires
- REMOTE: 3.00m Length
- CABLE LENGTH: 7.60m
- CABLE DIAMETER: 7/32" (5.5mm)
- CABLE MATERIAL: 7x19 Galvanized Aircraft Cable
- BRAKING: Automatic mechanical friction brake
- BACKUP: Emergency crank handle in case of power loss
- BATTERY (by others): 50Ah usable capacity, 70A min. current



RETROFIT KITS

ATA-WNDC-0001



Replacement for RMW4

ATA-WNDC-0002



Replacement for RMW1

ATA-WNDC-0003



Replacement for RMW2

ATA-WNDC-0004



Replacement for RMW3

