

ROBORE 11.20 E³ BATTERY TIE DRILL

SPECIFICATIONS

Adjustable Drilling Depth

Up to 8"

Drilling Diameter

0.5 - 1"

Drilling Duration (wooden tie)

Approx. 3 seconds

Dimensions (L x W x H)

9 x 21.5 x 40.5"

Weight

44.5 lbs

Run Time

Battery 400wh - Up to 250 3/4" holes

Battery 800wh - Up to 500 3/4" holes

Compatible with 800wh
ROBEL Battery Platform



BENEFITS

- Offering low hand-arm vibration, bright LED lighting, and ideal operation in tunnels and urban environments
- Uses standard 7/16" hex-shank drill bits
- Quick disconnect chuck
- Forward and reverse drive
- Depth gauge
- Spring-loaded action, minimum effort required by the operator
- Suitable for all wooden ties including EKKI and AZOBE ties

ROBORE 11.20 E³ ACCESSORIES

PV Style - Auger Bits - Wooden Ties

| | |
|----------|----------------------|
| N-RPV160 | 5/8" Tie Drill Bit |
| N-RPV180 | 11/16" Tie Drill Bit |
| N-RPV190 | 3/4" Tie Drill Bit |
| N-RPV220 | 7/8" Tie Drill Bit |
| N-RPV210 | 13/16" Tie Drill Bit |

Hex Quick Release - Auger Bits - Wooden Ties

| | |
|------------|--|
| N-HEX7-16 | 7/16" Hex Quick Release 7/16" x 17" Auger Bit |
| N-HEX1-2 | 7/16" Hex Quick Release 1/2" x 17" Auger Bit |
| N-HEX9-16 | 7/16" Hex Quick Release 9/16" x 17" Auger Bit |
| N-HEX5-8 | 7/16" Hex Quick Release 5/8" x 17" Auger Bit |
| N-HEX11-16 | 7/16" Hex Quick Release 11/16" x 17" Auger Bit |
| N-HEX3-4 | 7/16" Hex Quick Release 3/4" x 17" Auger Bit |
| N-HEX13-16 | 7/16" Hex Quick Release 13/16" x 17" Auger Bit |
| N-HEX7-8 | 7/16" Hex Quick Release 7/8" x 17" Auger Bit |
| N-HEX15-16 | 7/16" Hex Quick Release 15/16" x 17" Auger Bit |

Special Application - Auger Bits

| | |
|---------------|---|
| N-HEX5-16 | 7/16" Hex Quick Release 5/16" x 18" Auger Bit - 3rd Rail Pot Drilling |
| N-HEX1-2-UT | Utility - 1/2" x 18" Auger Bit |
| N-HEX3-4-COMP | 7/16" Hex Quick Release 3/4" - Composite Ties |

*Different nose cone sizes are available upon request.

Portable battery tie drill for quick and easy drilling of wooden and synthetic ties.

