Catalog No. 5POB45016

$18 \times 5 / 8$-Inch Podger Bar, Hexagon


Used for levering and aligning, this podger bar is forged from tough high-tensile carbon manganese steel for maximum performance. The heel is set to 40 -degree angle for optimum levering while the blade is ground to 30 -degree angle for easy entry between surfaces. The taper is forged, not turned, for finer grain, giving greater tensile strength. The hexagonal profile provides greater control and minimizes bar roll.

## Specifications

| Overall Length: | $18^{\prime \prime}(45.7 \mathrm{~cm})$ | Point Diameter: |
| :--- | :--- | :--- |
| Body Diameter: | $0.625^{\prime \prime}(1.6 \mathrm{~cm})$ | Weight: |

