

10-56

Longneck Plus 6" Jamb Saw with dust containment system

POWERFUL

1100 watt industrial grade power unit

COMFORT

Extended rotating "tail" for maximum comfort & leverage against torque

CONVENIENT

1-1/2" vacuum port for optimal dust containment

VERSATILE

Blade height adjusts from "flush" to 1-1/16"

ACCURATE

Adjustable cutting depth guide prevents cutting into plaster or wall board when trimming baseboards

VARIABLE

Cuts under toe kicks and full inside corners in molding up to 1/2" thick

SAFETY

Extended blade guard lever for added safety

PRECISION

Large 6-3/16" blade with cupped arbor for precise flush cuts

2 BLADES

Includes 36-tooth carbide tip blade (Roberts 10-47-2) and Masonry Blade (Roberts 10-55-24).
Also Available: 20-tooth blade (Roberts 10-47-6)

DURABLE

Custom molded carrying case with metal clips

The 10-56 Longneck Plus 6" Jamb Saw has a unique 1-1/2" vacuum port for dust containment plus a large back plate for extra stability. The 1100 watt, 8000 RPMs industrial grade motor provides the necessary power for any job. This jamb saw is also equipped with a 6-3/16 inch, 36-tooth carbide tip blade designed to easily cut door jambs, trim and molding for installation of new floors. Also included is a high performance masonry blade that easily cuts through brick and cement block.

The Longneck Plus is equipped with an adjustable cutting depth guide to prevent cutting into plaster or wall board when trimming and the cutting height is adjustable from flush to 1-1/16 inch. It's designed to cut full inside corners in molding up to 1/2 inch thick and doors as thick as 1-3/4 inches can be undercut without removing. Includes a custom molded carrying case with metal clips for storage and portability.

SPECIFICATIONS

VOLTAGE	120V-60Hz
AMPS	9.6 (Industrial Grade)
WATTS	1100
RPM	8000
ARBOR	5/8"

Quality & Excellence Since 1938.

www.ROBERTSCONSOLIDATED.com

U.S. Headquarters
866 435 8665

Canada
800 840 9422

Europe/Middle East
0031 24 6485348

Australia
011 61 3 9797 1888

New Zealand
64 9 415 9700