## CT51-1927 CenterFire Shut-N-Cut

### Specification:

Part Number: CT51-1927

MSRP: \$189.95 Shipping Wt: 12lbs

Product Dimensions: 9.8"x 12.6" x 39.6"

Shipping dims: 8" x 4" x 42"

Description: Shut-N-Cut II 27" Clamping cut guide for insulation batts.

Suitable For: Rockwool, Denim, Cellulose, Polyester, Fiberglass, Soft Foam, and Natural Wool

Max Cut Thickness: 3.5" compressed thickness (R-30 Denim Batt)

Type of cut: Slicing or Saw-slice action

Also includes: Centerfire Insulation Knife & Ceramic sharpener

# CenterFire Shut-N-Cut Batt Insulation Cutter for Rockwool, Fiberglass, Denim, Wool, and Soft Foam. Model #CT51-1927

#### **Short Description:**

The CenterFire Shut-N-Cut insulation cutting system is designed for quick and easy cuts through batt insulation, especially hard to cut varieties such as Mineral Wool, Denim, and spun Polyester. Also excellent for fast and precise cuts on Fiberglass batt.

- Oversized clamp holds the insulation in place
- Clamp compresses insulation by up to 80% 7 in. Centerfire Insulation Knife Kit is included for clean, accurate cuts
- Lightweight and easy to carry on and off the job site
- Elevated system prevents knife dulling against hard surfaces

#### Long Description & Specification:

- 27" Clamping cut guide
- Recommended for insulation batts up to 25" wide
- Suitable For: Denim, Cellulose, Polyester, Fiberglass, Soft Foam, Rockwool, and Natural Wool
- Max Cut Thickness: 3.5" compressed thickness (R-30 Denim Batt)
- Type of cut: Slicing or Saw-slice action
- Also includes: Centerfire Insulation Knife & Ceramic sharpener
- Lightweight but durable aluminum and high-density plastic construction.

#### Features:

- · Cut through insulation FAST and SQUARE!
- Insulation Bats
  - Rockwool/Mineral Wool/Roxul™
  - Denim/Bonded Logic™/UltraTouch™
  - Polvester
  - Soft Foam
  - Fiberglass
- Use blade in a utility-knife or a Sawzall™
- Clean, fuzz-free, dust-free cuts
- The slicing blade doesn't make a cloud of itchy dust to stick to everything
  Over 30% time savings when using a Centerfire Insulation Knife™ and a Centerfire Shut N Cut™
  Long lasting resharpenable tool-steel blade
  Rugged Construction

Sawzall™, Roxul™, and Bonded Logic™ are registered trademarks and property of their respective owners.

Instruction Copy:

Setup:

Slide legs into attachment slots

Use:

Press down on the thumb lever to unlatch the clamp

Pivot the clamp arm to the full-open position.

Set insulation on the lower clamp bar centered on the desired line of cut

Close the clamp arm to compress the insulation Press the handle down until the latch engages

Stab a sharp blade (like the included Centerfire 7" Straight blade) into the cutting slot and cut through the insulation with a sawing motion.

Notes from prototype testing:

- 1. Do not use as a spring board. Step-stool use is OK though.
- 2. Oil the trigger every few weeks to avoid a sticky latch.
- 3. There isn't a built-in sheath.

#### Tips:

- 1. Set up a cut station with one guy doing all the cutting.
- 2. Use a scrap board or a mark on the floor as an index point for repeat cuts.
- 3. Lay down a tape measure next to the Shut N Cut for individual cuts.