





BACK GUAGE



COLLAPSIBLE HANDLE



25 TON HYDRAULIC CYLINDER



ALUMINUM FRAME

FEATURES

BACK GUAGE:

 Adjustable back guage allows for quick production shearing for uniform lengths

COLLAPSIBLE HANDLE SYSTEM:

- The collapsible handle provides easy movement on the job site
- Handle doubles as support legs

25 TON HYDRAULIC CYLINDER:

- Compact and powerful, the 25 ton cylinder easily pushes through any production job
- •The quick-couple connects to any 10,000 psi power supply

ALUMINUM FRAME:

• The Wilton Strut Cutter's 7075-T651 precision-machined, anodized aluminum frame is durable enough to last a lifetime

CUTTING DIES:

- EDM profiled, heat-treated S7 tool steel dies are available in standard and custom profiles
- Make thousands of cuts with no waste and no post-cut processing
- · Custom profiles available.

MATERIAL REST:

• Hold any strut securely with the adjustable machined material rest

IDEAL FOR

- Construction
- Production
 Environments
- Light Tradesman
- Maintenance and Repair
- Fab Shops

| Stock No. | Product Description |
|-----------|--|
| WILTON® S | STRUT CUTTER ACCESSORIES |
| ESP1105 | Wilton Strut Cutter Power Kit |
| ESP1110 | Wilton Strut Cutter Starter Pack |
| ESP1159 | Wilton Strut Cutter Standard Blade Set |
| ESP1159-1 | Wilton Strut Cutter Custom Blade Set |
| ESP1160 | Wilton Strut Cutter Blade Set B-Line B22 and B52 |
| ESP1161 | Wilton Strut Cutter Blade Set B-Line 4Dimension 4D21 |
| ESP1162 | Wilton Strut Cutter Blade Set B-Line 4Dimension 4D22 |
| ESP1163 | Wilton Strut Cutter Material Rest Assembly |











| | Wilton Strut Cutter | Reciprocating Saw | Abrasive Saw | Portaband Saw | Metal Cutting Saw | |
|----------------|---------------------|-------------------|--------------|---------------|-------------------|--|
| Cutting Cycle | 3 seconds | 70 seconds | 29 seconds | 28 seconds | 7 seconds | |
| Change Cycle | 7 seconds | 7 seconds | 7 seconds | 7 seconds | 7 seconds | |
| De-burring | 0 seconds | 10 seconds | 10 seconds | 10 seconds | 10 seconds | |
| Total Cut Time | 10 seconds | 87 seconds | 46 seconds | 45 seconds | 24 seconds | |
| Total Cuts/Hr. | 360 | 41 | 78 | 80 | 150 | |
| Total Cuts/Day | 2880 | 328 | 624 | 640 | 1200 | |
| Labor Cost/Cut | \$0.14 | \$1.20 | \$0.63 | \$0.62 | \$0.33 | |

Costs per cut test results were calculated using a qualified test tool and self test documentation.

| Stock No. | Deep Strut (in.) | Shallow Strut (in.) | Max. Capacity (gauge) | Cylinder (tons) | Unit Weight (lbs.) | Guides (Ibs.) | Height (in.) | Height with Handles (in.) | Width (in.) | Depth (in.) |
|----------------------|------------------|---------------------|--------------------------|--------------------|-----------------------|---------------|--------------|------------------------------|-------------|-------------|
| WILTON® STRUT CUTTER | | | | | | | | | | |
| ESP1100 | 1-5/8 x 1-5/8 | 1-5/8 x 13/16 | 12 | 25 | 49 | 13.5 | 9 | 13 | 17 | 5.5 |

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COLD FRONT 3037 ATOMIZING COOLING FAN

EFFECTIVE. PORTABLE

HEAT: A HAZARD YOU CAN'T AFFORD

When the temperature rises, so do on-the-job risks. Damaged equipment. Lost productivity. Serious injury. You could accept these risks as the status quo. Or you could beat the heat for good—with the Wilton® Cold Front™ 3037 Atomized Cooling Fan.





Protect workers from hazardous conditions



BEAT HUMIDITY

Reduce discomfort and equipment damage



SAVES EFFORT



ADDS POWER



WORKS LONGER



MOVES EASIER

FEATURES

EFFECTIVE

- Cools over 3,000 sq. ft.
- Minimal increase in humidity

SAFE

- Keeps workers cool
- Reduced chance of water damage
- No puddles, drips or slipping hazards

FAST

- Flash evaporation starts cooling quickly
- Instant startup and shutdown

DURABLE

- Galvanized steel and aluminum construction
- Plastic water tank will not rust
- No pads or filters to replace

IDEAL FOR

- Automotive
- Production Environments
- Fab Shops

- Light Tradesman
- Maintenance and Repair
- Warehouse and Dock

| MAI | DE IN | |
|-----|-------|--|
| | | |

| Electrical Supply | Cooling Coverage (ft²) | Air Flow (CFM) | Velocity (mph) | Water Output Rate (gal/hr) | Amperage (A) | Fan Diameter (in.) | Fan Speed Settings | Fan Drive | Sound Level (db) | Water Capacity (gal.) | Water Supply | Unit Dimensions (in.) | |
|---|------------------------------|-------------------|-------------------|-------------------------------|-----------------|--------------------------|--------------------------|-----------|---------------------|-----------------------------|-------------------|-----------------------|--|
| WILTON® COLD FRONT™ 3037 ATOMIZED COOLING FAN | | | | | | | | | | | | | |
| 120 VAC / 60 Hz | 3,161 | 8,462 | 22.3 | 1.74 | 10.3 | 30 | 1 | direct | 77.5 at 5 ft. | 19 | tank (no hose) | 45 L x 24 W x 56 H | |

BEAT

INEFFICIENCY

Keep cool without

disrupting workflow



44 WILTONTOOLS.COM WILTONTOOLS.COM 45