

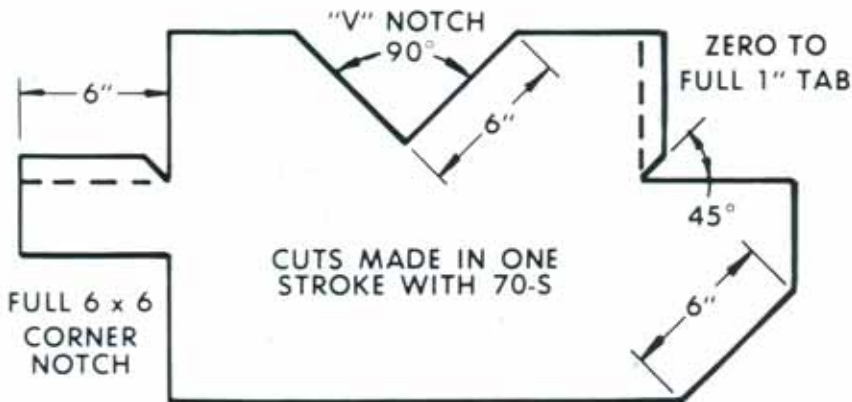
# 70S Hand Tab Notcher

## Performance

Perhaps the finest shearing machine ever made. Patented split head adjusts in seconds to any tab up to 1". Offset head construction allows for greater versatility, visibility and safety. ISO-CAP cast iron ways and quick-set gauges.

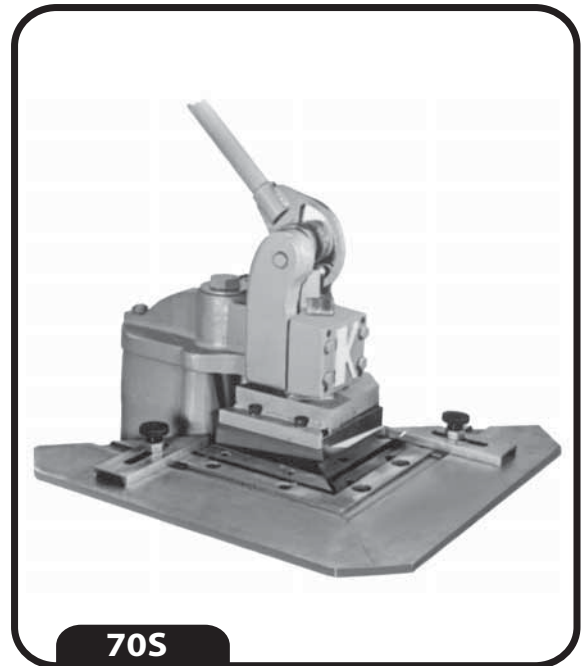
Blades are reversible for either splay or pierce cutting, permitting 3-sided copes. May also be used as a single bladed shear for odd angles and strips to 6" wide, any length.

This machine has many uses, including: Roofing contractors, sheet metal houses, prototype shops, model makers, electronics shops, labs, etc.



## Specifications

Capacity in mild steel	14 ga.
Capacity in stainless steel	16 ga.
Maximum notch in one cut	6" x 6"
Handle length	27"
Height w/o handle	18"
Width	20"
Depth	20"
Gage size	6-1/4" x 2"
Table size	20"
Throat Depth	6-3/4"
Mounting	Bench or stand
Weight	214 lbs
Standard equipment	ATS Blades (Reversible uppers) Ground gage plate (table) 2 Gauge stops (45 degree mitre on one end)
Options:	High Carbon High Chrome (HCHC) blades Angle Iron Stand



- Tab notches 14 gauge mild steel, 16 gauge stainless
- Adjustable tab notch up to full 1"
- Offset head construction - For versatility, visibility, and safety
- Full 6" x 6" corner notch - Shear any length up to 6"
- Reversible upper blades for coping, piercing, or splay cutting
- ISO-CAP Way wear adjustment - Allows for infinite wear adjustment
- No set up - quick precise cuts
- Made in the USA



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