

MODEL 16-18



The TENNSMITH notcher, Model 16-18, is a versatile, heavy-duty bench tool for shearing, notching and piercing work. The heavy cast iron construction allows the notcher to be used to side shear six inches of material to its rated capacity; and the throat behind the upper ram is beveled on one side to permit long strips of material to pass without restriction.

Notches of more than 90 degree can be accomplished in two operations. The upper blades can be reversed for a "nose to heel" cutting action; and the ram stroke can be controlled by means of two set screws to permit limited throat piercing and knockout operations.

Optional box flange blades are available for the reinforced box, pan and chassis corners. Front gauge and large surface, ground work table with inlaid scales are standard feature.

SPECIFICATIONS

NOTCHER	MODEL 16-18
Maximum capacity notching, mild steel	16 gauge/1.6 mm
Maximum capacity piercing, mild steel	18 gauge/1.25 mm
Notch	6x6 in x 90 degree 152x152mm x 90 degree
Dimensions, handles removed, LxWxH	19x18x15 in 238x257x381 mm
Shipping weight	170 lbs/77 kg