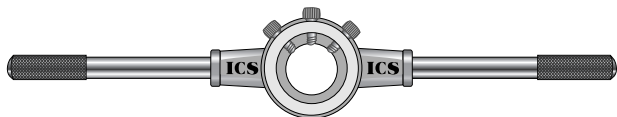


DIE STOCKS

ICS USA

HEAVY DUTY

THREE SCREW TYPE



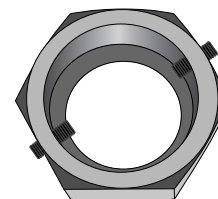
Heavy Duty Three-Screw Type Solid Die Cast Stocks are designed to hold round adjustable dies of any construction. (Open style adjustment or internal screw adjustment type).

Combination Adjustable Guide Solid Die Cast Stocks are designed to hold hexagon or round dies. Three jaw, self-centering adjustable guides provide easy starting and accurate threading.

SIZE OF DIE	LENGTH	ITEM NO.	PRICE
13/16	7	DSH052	\$ 7.50
1	8	DSH100	7.50
1-1/2	12-1/2	DSH132	13.86
2	15	DSH200	25.54
2-1/2	20	DSH232	45.90
3	22	DSH300	83.50
4	42	DSH400	145.00
5	46	DSH500	200.00

SIZE AND TYPE OF DIE	LENGTH	ITEM NO.	PRICE
1" Hex or 1" Rd	9-7/8	DSAG100	\$16.38
1-1/2" Hex or 1-7/16" Rd	14-1/8	DSAG132	29.64
1-7/8" Hex	23	DSAG156	52.22

GENERAL PURPOSE



Solid Die Cast Stocks are designed to hold 1" hexagon dies or 1" round dies. Dies easily lock in position with one set screw. Precision molded for accurate threading.

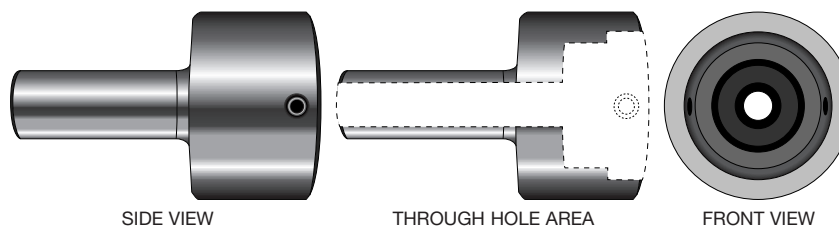
Hexagon Die Adapters convert round dies to hexagon dies when space limitations rule out use of die stocks. Round dies easily lock in position with two set screws.

SIZE AND TYPE OF DIE	LENGTH	ITEM NO.	PRICE
5/8" Hex	5	DSE040	\$4.50
1" Hex or 1" Round	9	DSE100	9.04

SIZE OF DIE	HEX DIA. ACROSS FLATS	ITEM NO.	PRICE
13/16	1-1/2	HDA052	\$ 7.58
1	1-1/2	HDA100	10.52
1-1/2	2	HDA132	12.88
2	2-1/2	HDA200	18.88

FLOATING ROUND DIE HOLDERS

SPECIAL PURPOSE



SIDE VIEW

THROUGH HOLE AREA

FRONT VIEW

Floating Round Die Holders are designed for short or medium run threading of shafts on lathes, milling machines, and tapping heads. Main body is counterbored for chip clearance. Through hole design can be used to rethread studs. Die holders must be indicated in that they do not self center and are not designed for CNC. They are also known as Round Die Holders.

SIZE OF DIE	SHANK DIE	OVERALL LENGTH	THREAD RANGE	THROUGH HOLE IN SHANK	ITEM NO.	PRICE
13/16	1/2	3	#0 to 3/8	25/64	FDH052	\$27.16
1	1/2	3	#0 to 3/8	25/64	FDH100	27.16
1-1/2	3/4	3	1/4 to 3/4	37/64	FDH132	37.70