

TRANSFER PUNCHES & DAPPING TOOLS

TRANSFER PUNCH SETS

- Undersize .0025"
- Heat treated tempered tool steel for longer life.
- Black oxide finish.
- Used for transferring of threaded, drilled and tapped holes.

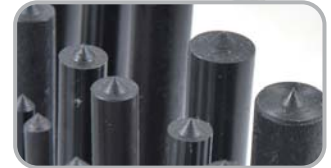
28 PC SET
Range: 3/32-1/2" x 64ths
8600-0041
\$25¹⁹
(B)



33 PC SET
Range: 1/2-1" x 64ths
8600-0411
\$103³⁴
(B)



Item#	No. of Pieces	Range	Price (F)
8600-0041	28	3/32-1/2" x 64ths & 17/32"	25.19
8600-0411	33	1/2-1" x 64ths	103.34
8600-0043	25	1-13mm x 0.5mm	21.45
8600-0044	26	A-Z	23.96
8600-0045	60	#1-60	32.80



REPLACEMENT RACKS FOR TRANSFER PUNCH SETS

- **Rack only.**
- Metal rack with sizes marked.



28PC Rack Shown

Item#	Description	Price (F)
8600-0041R	28PC Rack: 3/32-1/2" x 16ths	4.97
8600-0411R	33PC Rack: 1/2-1" x 64ths	11.12

24PC DAPPING DIE BLOCK & PUNCH SET

- Ideal for making beads and shaping metals.
- Dapping block (2x2") has 18 half-sphere depressions from 2.3 - 25 mm in diameter.
- 24pc Dapping Punches (3.5" long): 2.3, 3.5, 4.3, 5.1, 5.9, 6.7, 7.5, 8.3, 9.1, 9.9, 10.7, 11.5, 12.3, 13.0, 13.8, 14.6, 15.4, 16.2, 17.0, 18.6, 20.2, 21.8, 23.4 & 25.0mm.
- Hardened tool steel.
- Ideal for forming soft metals with the use of dapping punches or arbor presses.

SET INCLUDES:
Dapping Block, 24pc Punches
& Wood Stand with Index.

Metric, 24PC Set
8606-3406
\$70⁴⁰
(F)



61PC TRANSFER PUNCH COMBO SET (3/32~1")

- Used for transferring threaded, drilled and tapped holes.
- Undersize .0025"
- Heat treated tempered tool steel for longer life.
- Black oxide finish.
- 28pc Set Range: 3/32~1/2" by 64ths & 17/32"
- 33pc Set Range: 1/2~1" by 64ths

28PC & 33PC COMBO SET

Range: 3/32~1"
8600-0050
\$112⁹⁹
(F)



BUY COMBO SET & SAVE!

108 PC BLIND HOLE SPOTTER SET

- Fast, easy way to locate opposite centers. When holes do not extend through material (such as holes for dowel pins, perforating punches, etc.) Blind-hole spotters get the job done simply. Correct size spotter can be used in threaded, drilled or reamed holes.



8016-0108
\$110²⁴
(F)



INCLUDES:
1/8 to 21/32" by 32nds, 6pc each