

# CUSTOM DOG TAGS AND DIVOT TOOLS



SDT-A



DDT



SDT-B

## DOG TAGS

Screen print on brass.  
Screen print on aluminum  
with rubber guard, add \$0.32 (A).  
Promo die struck with  
two-tone finish.

## DOG TAGS

### RUBBER GUARD

Add \$0.32 (A) each.

### SET-UP CHARGES

See "Tooling" column on pricing grid.

### PRODUCTION SCHEDULE

Order (from art approval) and reorders (from receipt of order): Three to four weeks. Rush service: Available preauthorized. Inquire for availability, pricing.

### PACKAGING

Poly bag (included).

### PREPRODUCTION SAMPLE

\$40.00 (G) and applicable tooling. Allow two weeks for production.



P77

## DIVOT TOOLS

Antique bronze with screen print ball marker insert.  
Antique bronze with die-struck ball marker insert.  
Antique silver with die-struck ball marker insert.  
Note: Divot tool size is 3 1/4-inches tall.



P66



P66

Dog tags					Tooling	
	100 -249	250 -499	500 -999	1000 -2499	per side	2nd side
SDT-A Screen print on aluminum, silver finish	2.80	2.60	2.40	2.10	per color 40.00	0.28
SDT-B Screen print on brass, gold finish	4.80	4.60	4.20	3.80	per color 40.00	0.28
DDT Promo die struck, gold or silver finish	4.30	4.00	3.70	3.30	150.00	0.40
				4A	G	A

Pricing based on standard size 2x 1-1/4 inches and includes 30-inch gold tone or silver tone bead chain. Pricing includes up to four colors. Additional colors, \$0.12 (A) each. Request special quote for larger or smaller sizes.

## DIVOT TOOLS WITH REMOVABLE CUSTOM MAGNETIC BALL MARKERS

Divot tool finishes: Gold, nickel silver, or antiqued in bronze or silver.

Ball marker finishes: Antiqued in bronze, silver or gold

Brass	50	100	250	500	Tooling
	-99	-249	-499	-999	Charge
P66-Divot tool Die-struck ball marker with divot tool	8.40	7.60	6.70	6.20	100.00
P77-Divot tool Screen print ball marker with divot tool	8.90	8.10	6.70	6.40	per color 40.00
				4A	G

Includes up to four colors. Additional colors, \$0.12 (A) ea.

## OPTIONS

Epoxy dome: Included in screen print pricing.  
For die-struck ball marker, add \$0.10 (A).