

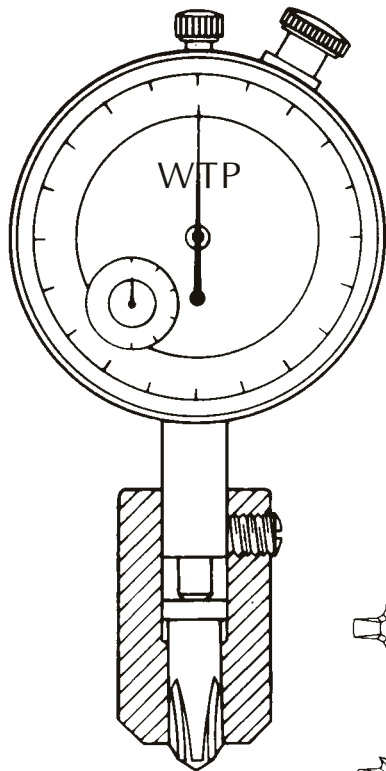
GAGES

PENETRATION GAGES: These gages are used to determine whether recesses, in the heads of screws, are within the allowable tolerance specified in dimensional tables. They are available in Phillips, POZIDRIV®, 1A, QUADREX and square recess type. Recess sizes available are 0, 1, 2, 3, & 4.

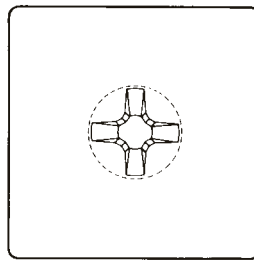
PLUG GAGES: Plug type gages are for checking driver fit in the screw recess. These are available in Phillips, POZIDRIV®, 1A, QUADREX and square socket recesses.

RING GAGES: Available in Phillips, POZIDRIV® and square recess type, these are used in checking driver fit on a "GO - NO GO" basis.

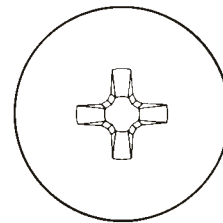
TEST BLOCKS: These blocks are used in measuring the amount of torque exerted upon driver bits in inspection procedures. Available in Phillips POZIDRIV® and Square recess type.



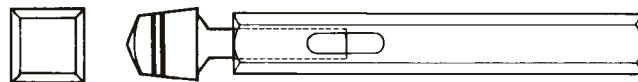
PENETRATION GAGES



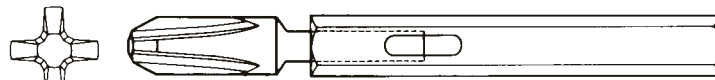
TEST BLOCKS



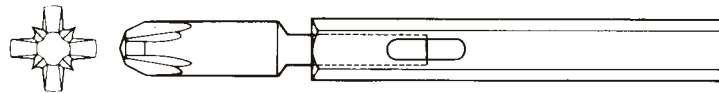
PHILLIPS RING GAGE



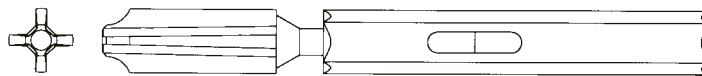
SQUARE SOCKET PLUG GAGE



PHILLIPS PLUG GAGE



POZIDRIV® AND 1A PLUG GAGE



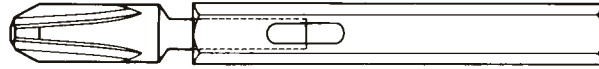
QUADREX PLUG GAGE

Prices furnished upon request.

PHILLIPS, POZIDRIV®, 1A, QUADREX & SQUARE SOCKET

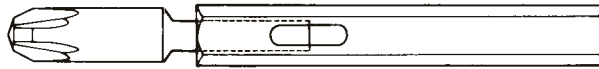
PLUG GAGES

SIZES 0-4



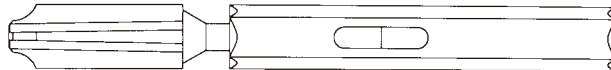
PHILLIPS

SIZES 0-4



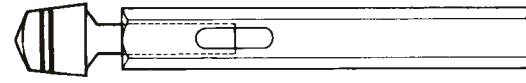
POZIDRIV® AND 1A

SIZES 0-4



QUADREX

SIZES 0-4



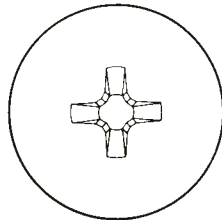
SQUARE SOCKET

TO ORDER: SPECIFY RECESS TYPE & SIZE

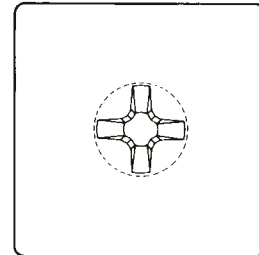
EXAMPLE — #3 *PHILLIPS* PLUG GAGE

EXAMPLE — #2 *SQUARE SOCKET* PLUG GAGE

RING GAGES & TEST BLOCKS



PHILLIPS RECESS
 SIZES 0, 1, 2, 3, & 4



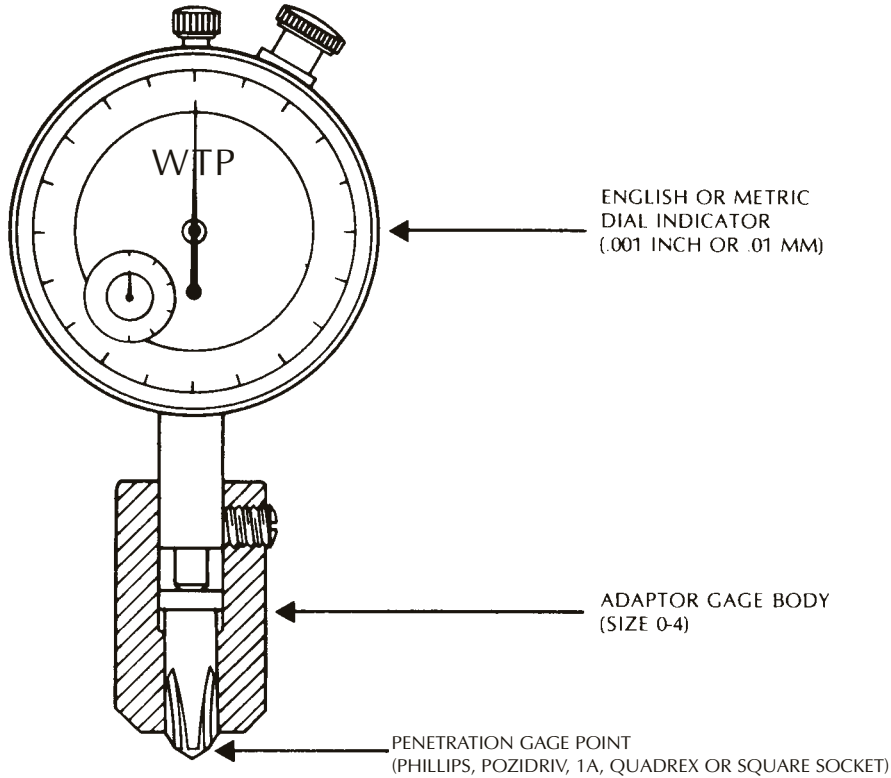
PHILLIPS RECESS
 SIZES 0, 1, 2, 3, & 4

TO ORDER: SPECIFY SIZE & DESCRIPTION

EXAMPLE — #2 *PHILLIPS* RING GAGE

PHILLIPS®, POZIDRIV®, QUADREX® AND SQUARE SOCKET

PENETRATION GAGES *



COMPLETE GAGE PART NUMBERS

SIZE	PHILLIPS	POZIDRIV	1A	SQUARE SOCKET	QUADREX
0	0 PHPG	0 PZPG	0 1APG	0 SQPG	0 QXPG
1	1 PHPG	1 PZPG	1 1APG	1 SQPG	1 QXPG
2	2 PHPG	2 PZPG	2 1APG	2 SQPG	2 QXPG
3	3 PHPG	3 PZPG	3 1APG	3 SQPG	3 QXPG
4	4 PHPG	4 PZPG	4 1APG	4 SQPG	4 QXPG

*Please note that all components can be purchased individually or as a complete gage.