DRIVERS

Bearing, Bushing And Seal





27797 Master Set (Board not included)

No. 27793 Starter Set

7180

Patent No. 4,429,447

Universal bearing cup installer

This installer adjusts to fit bearing cups from $3^5/8$ " to $6^1/2$ " O.D. Replaces over two dozen plates and drivers. Simply adjust the jaws to fit the cup I.D., lock the jaws, slip the new cup on and drive it home with a hammer. Will not damage new bearings.

No. 7180 – Univ. bearing cup installer. Wt., 10 lbs.

Assemble your own "custom-made" driver tools

These sets include discs and handles for custom seal driver assembly to provide a pilot (to prevent cocking), a spacer (so force is applied on the proper area) and a driver (for even force dist.). Discs range

from $^1/_2$ " thru $4^1/_2$ " diameters in $^1/_{16}$ " increments. Each set includes a handy plastic box with pre-cut tool tray.

No. 27793 – Starter Set. Contains handle and discs especially selected to provide the driver sizes most frequently needed. Maximum utility at a modest investment! Wt., 4 lbs.

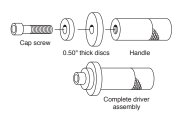
No. 27794 – Basic Set. Wide coverage, low investment! Includes 41 discs and two handles. Size range: $^{1}/_{2}$ " thru 3" diameter. Wt., 22 lbs.

No. 27795 – Big Job Set. Used for servicing large components. You get coverage of $3^1/_{16}$ " thru $4^1/_2$ " diameter with the 24 discs and handle provided. Wt., 45 lbs.

No. 27797 – Master Set. For maximum coverage. Three handle sizes and all 65

discs listed in chart at left are included. Range: $^{1}/_{2}$ " thru $4^{1}/_{2}$ " diameter. Wt., 68 lbs.

No. 212377 – Tool organizer board. Will accommodate all components of 27797 Master Set. Tools not included. Wt., 5 lbs.



These sets have the proper-size driver for any seal, bearing or bushing installing job. Select the proper-size discs, attach to handle with cap screws and strike with hammer.

Order No.	DISCS Inch	MM	Order No.	DISCS Inch	MM	Order No.	DISCS Inch	MM
27492	⁹ /16	14.3	27513†	17/8	47.6	27535	31/4	82.6
27493 †	5/8	15.9	27514	1 15/16	49.2	27536	35/16	84.1
27494	11/16	17.5	27515	2	50.8	27537	$3^{3}/_{8}$	85.7
27495†	3/4	19.0	27516	$2^{1}/_{16}$	52.4	27538	$3^{7}/_{16}$	87.3
27496	13/16	20.6	27517	21/8	54.0	27539	$3^{1/2}$	88.9
27497 †	7/8	22.2	27518	23/16	55.6	27540	39/16	90.5
27498	¹⁵ / ₁₆	23.8	27519	$2^{1}/_{4}$	57.2	27541	$3^{5}/_{8}$	92.1
27499†	1	25.4	27520	25/16	58.7	27542	311/16	93.7
27500	1 ¹ / ₁₆	27.0	27521	23/8	60.3	27543	$3^{3}/_{4}$	95.3
27501 †	1 ¹ / ₈	28.6	27522	27/16	61.9	27544	313/16	96.8
27502	1 ³ / ₁₆	30.2	27523	$2^{1}/_{2}$	63.5	27545	$3^{7}/_{8}$	98.4
27503†	1 ¹ / ₄	31.8	27524	29/16	65.1	27546	$3^{15}/_{16}$	100.0
27504	1 ⁵ / ₁₆	33.3	27525	25/8	66.7	27547	4	101.6
27505†	13/8	34.9	27526	211/16	68.3	27548	41/16	103.2
27506	17/16	36.5	27527	23/4	69.8	27549	41/8	104.8
27507 †	11/2	38.1	27528	213/16	71.4	27550	43/16	106.4
27508	19/16	39.7	27529	27/8	73.0	27551	$4^{1}/_{4}$	108.0
27509†	1 ⁵ /8	41.3	27530	215/16	74.6	27552	45/16	109.5
27510	111/16	42.9	27531	3	76.2	27553	43/8	111.1
27511†	13/4	44.4	27532	31/16	77.8	27554	47/16	112.7
		•	27533	31/8	79.4	27555	41/2	114.3

SET COMPONENTS Order No. Description
Order No. Description
10012† 1/4"-20 UNC X 7/8"*
10020† 1/4"-20 UNC X 11/4"*
10854 † 1/4"-20 UNC X 13/4"
10855 † 1/4"-20 UNC X 23/4"*
12001† 1/4"-20 UNC X 21/4"*
27487 † Small Handle 5" X 3/4" Dia.
27488 Med. Handle 6" X 11/4" Dia.
27489 Large Handle 6" X 15/8" Dia.
27490 Extension Tube
7350† Allen Wrench



