



# Manual Bearing Puller & Bearing Puller Chart

## M858-1100 MANUAL BEARING PULLER



M858-1100  
shown with Standard Jiffy Plate

*This new manual bearing puller is designed for small shops that have no need for a production puller, but still need to pull all the bearings used in our industry.*

- Designed for use as a holding device
- Holds both Jiffy Plates and New Style 202/203 Bearing Pullers
- A Manual Socket or 3/8" Air Impact Gun is required



M858-1100  
shown with 24SI 202 Bearing Puller

### Operation:

Choose a puller plate, slide the puller over the plate and tighten the allen screws. When the plate is flush with the top of the puller, attach it to the bearing and remove

## We Have A Tool Available to Pull Every Bearing Used in an Alternator & Starter.

OD	WAI #	REF #	TOOL # — INSERT #	MASTER # — INSERT #	JIFFY PLATES
22	6-606	608		C508-1402w/100B	D158-4035-20
22	10-874,PR	B8-74D			D158-4035-20
23	10-879,SR	B8-790			D158-4035-18
23	10-800,PR	B8-85D		C508-1402w/200B	D158-4035-18
24	6-628	626			D158-4035-40
26	6-629	629	C508-0130-KT	C508-0100-B	D158-4035-2
26	6-100,PR	6000		C508-0100-RACE	D158-4035-2
26	6-2000	6200			D158-4035-2
27	10-900,PR,SR		C508-0130-KT	C508-0205-B	D158-4035-19
28.6	6-708	R8			D158-4035-32
30	6-200	6200	C508-0130-KT	C508-0205-B	D158-4035-1 & 9
30	6-903	6903		C508-0100-RACE	
32	6-201	6201	C508-0130-KT	C508-0201-B	D158-4035-8
32	10-2012,SR			C508-0202-RACE	D158-4035-8
32	10-2013,SR				D158-4035-8
32	6-2201	6201			D158-4035-8
32	6-102	6002			D158-4035-8
32	6-3102	6002			D158-4035-8
35	6-202,PR	6202	C508-0130-KT	C508-0202-B	M858-0100
35	10-1569,SR	B15-69		C508-0202-RACE	M858-0100-202
35	10-2021	6202			M858-0100-202
35	6-103	6003			M858-0100-202
37	6-301	6301			D158-4035-21
37	10-9041	6904			D158-4035-21
37	6-904	6904			D158-4035-21
38	10-2022	348			D158-4035-22

# Manual Bearing Puller & Bearing Puller Chart

OD	WAI #	REF #	TOOL #	INSERT #	MASTER #	INSERT #	JIFFY PLATES		
40	6-203,PR	6203	C508-0130-KT	C508-0203-RACE	C508-1400	C508-1402	D158-4035-3 & 7		
40	6-3203	W6203					M858-0100 & M858-0100-203		
41.3	6-712	R12	C508-0130-KT		C508-1400	C508-1402	D158-4035-23		
42	6-302	6302			C508-1400	C508-1404	D158-4035-10		
42	6-104	6004					D158-4035-10		
42	10-1041	6004					D158-4035-10		
42	6-905	6905					D158-4035-10		
43	10-3021	6302,319,329			C508-1400	C508-1404	D158-4035-24		
46	19-3022	336					D158-4035-25		
47	10-3031	B15-86D			C508-1400	C508-1404,1406	D158-4035-15 & 16		
47	10-1583	B15-83D			C508-1400	C508-1404,1406	D158-4035-15 & 16		
47	6-303	6303			C508-1400	C508-1404,1406	D158-4035-15 & 16		
47	10-1594				C508-1400	C508-1404,1406	D158-4035-15 & 16		
47	6-2303	62303			C508-1400	C508-1404,1406	D158-4035-15 & 16		
47	10-3032	3G SRE			C508-1400	C508-1404,1406	D158-4035-15 & 16		
47	6-204	6204			C508-1400	C508-1404,1406	D158-4035-15 & 16		
47	6-105	6005			C508-1400	C508-1404,1406	D158-4035-15 & 16		
47	6-906	6906			C508-1400	C508-1404,1406	D158-4035-15 & 16		
47.1	10-2041	6204DW							D158-4035-26
52	10-3041	382			C508-2201				D158-4035-27
52	10-3042		D158-4035-27						
52	10-3043		D158-4035-27						
52	10-3044		D158-4035-27						
52	10-62304		D158-4035-27						
52	6-304		6304	D158-4035-27					
52	6-205		6205	D158-4035-27					
52	6-3205		W6205	D158-4035-27					
55	6-106	6006					D158-4035-28		
56	6-62322						D158-4035-29		
62	6-403-4	6403	C508-4100-K				D158-4035-30		
62	6-305	6305					D158-4035-30		
62	10-3051	6305					D158-4035-30		
62	10-3052	6305					D158-4035-30		
62	6-3305	W6305					D158-4035-30		
62	6-206	6206					D158-4035-30		
72	6-306	6306					On Request		
72	513684	W6306					On Request		
72	6-207	6207					On Request		
80	6-307	6307					On Request		
88	6-209	6209					On Request		

