



Impact Socket Retaining Rings

New Ret Ring will tell you when to replace worn sockets.

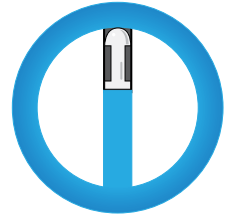
The original RET RING was introduced to prevent serious injuries caused by flying or slipping steel pins used with the old two-piece socket retention system for large impact wrenches.

The RET RING's new resin pin with CRUSH GAUGE is designed to index in the retention holes on the tool anvil and socket at the correct location to maximise safe retention of power sockets.

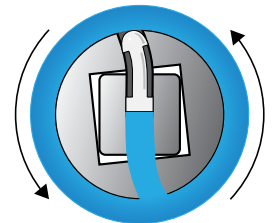


The RET RING is the solution for safer retention of impact sockets, which can rotate at speeds of up to 5000RPM.

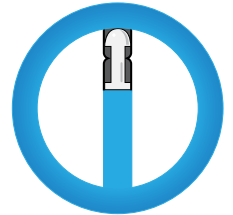
New RET RING is designed with a New Resin CRUSH GAUGE on the pin to indicate when a socket is excessively worn and unsafe to use.



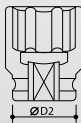
The CRUSH GAUGE is on the rotational edge of the Resin insert and will show the mismatch of alignment holes occurring due to worn square drive surfaces and socket.



If the CRUSH GAUGE shows compression on its raised ridge to the flat surface of the Resin insert, it will warn the operator to replace the socket.



Drive	Ret-Ring			Action Brand			
	Part No	Ring ID (mm)	D2 (mm)	Part No	Ring ID (mm)	D2 (mm)	
3/8"	RR37560	15.0	19 – 20	3/4"	RR10005CG	32.0	36 – 42
	RR37567	17.0	21 – 22		RR10032CG	36.5	43 – 46
	RR37575	19.0	23 – 24		RR10034CG	41.0	
	RR37582	21.0	25 – 26		RR18708CG	44.5	51 – 52
	RR37595	24.0	28 – 30		RR18710CG	50.8	54 – 57
	RR37511	28.0	32		RR18715CG	54.0	60
	RR37512	30.5	34		RR18716CG	57.0	64
1/2"	RR50080	20.5	24 – 25	1"	RR10008CG	44.5	54 – 58
	RR50087	22.0	26 – 27.5		RR10010CG	50.8	60
	RR50095	24.0	28 – 30.5		RR10015CG	54.0	62
	RR50105	27.0	32		RR10016CG	57.0	
	RR50115	29.0	33 – 36		RR10017CG	63.5	
	RR50130	33.0	37.5 – 38		RR10019CG	66.5	
	RR50145	37.0	43	RR10020CG	73.0	86.0	
	RR50160	40.5		RR10021CG	76.0	95.0	
				1 1/2"	RR10025CG	85.5	
			RR10030CG		98.5		
			RR10035CG		111.0	127.0	



Distributed by:



Ph: 1300 792 997 or +61 7 3272 7999
 Fax: 1300 798 189 or +61 7 3272 7982
sales@air-allied.com.au www.air-allied.com.au