



NEW 3/4" Drive Shallow & Deep 6 & 12 Point Impact Socket Sets

**429IM 429IMD
417IM 417IMD
418IM 418IMD
425IMM 423SIM**

Set Number	429IM	429IMD	417IM	417IMD	418IM	418IMD	425IMM	423SIM
Description	3/4" Dr. Shallow 6 pt. Impact Set 9/16 - 2 3/8"	3/4" Dr. Shallow 12 pt. Impact Set 9/16 - 2 3/8"	3/4" Dr. Shallow 6 pt. Impact Set 3/4" - 1 3/4"	3/4" Dr. Shallow 12 pt. Impact Set 3/4" - 1 3/4"	3/4" Dr. Shallow 6 pt. Impact Set 1 1/4" - 2 3/8"	3/4" Dr. Shallow 12 pt. Impact Set 1 1/4" - 2 3/8"	3/4" Dr. Metric Shallow 6 pt. Impact Set 17 - 50mm	3/4" Dr. Deep 6 pt. Impact Set 9/16 - 2"
	IM182A	IMD182A					IMM172A	SIM182
	IM202A	IMD202A					IMM182A	SIM202
	IM222A	IMD222A					IMM192A	SIM222
	IM242A	IMD242A	IM242A	IMD242A			IMM202A	SIM242
	IM262A	IMD262A	IM262A	IMD262A			IMM212A	SIM262
	IM282A	IMD282A	IM282A	IMD282A			IMM222A	SIM282
	IM302A	IMD302A	IM302A	IMD302A			IMM232A	SIM302
	IM322A	IMD322A	IM322A	IMD322A			IMM242A	SIM322
	IM342A	IMD342A	IM342A	IMD342A			IMM252A	SIM342
	IM362	IMD362A	IM362	IMD362A			IMM262A	SIM362
	IM382	IMD382	IM382	IMD382			IMM272A	SIM382
	IM402	IMD402	IM402	IMD402	IM402	IMD402	IMM282	SIM402
	IM422	IMD422	IM422	IMD422	IM422	IMD422	IMM292	SIM422
	IM442	IMD442	IM442	IMD442	IM442	IMD442	IMM302	SIM442
	IM462	IMD462	IM462	IMD462	IM462	IMD462	IMM312	SIM462
	IM482	IMD482	IM482	IMD482	IM482	IMD482	IMM322	SIM482
	IM502	IMD502	IM502	IMD502	IM502	IMD502	IMM332	SIM502
	IM522	IMD522	IM522	IMD522	IM522	IMD522	IMM342	SIM522
	IM542	IMD542	IM542	IMD542	IM542	IMD542	IMM352	SIM542
	IM562	IMD562	IM562	IMD562	IM562	IMD562	IMM362	SIM562
	IM582	IMD582			IM582	IMD582	IMM382	SIM582
	IM602	IMD602			IM602	IMD602	IMM402	SIM602
	IM622A	IMD622			IM622A	IMD622	IMM412	SIM642A
	IM642A	IMD642			IM642A	IMD642	IMM462	
	IM662A	IMD662			IM662A	IMD662	IMM502	
	IM682A	IMD682			IM682A	IMD682		
	IM702A	IMD702			IM702A	IMD702		
	IM722A	IMD722			IM722A	IMD722		
	IM762A	IMD762			IM762A	IMD762		



429IM shown

See page 2 for features and benefits and warnings.

Country of Origin – United States

CE – Not Required





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Features and Benefits

Snap-on® impact sockets are heat treated to optimize impact service life with a lower hardness than hand sockets and are able to withstand repeated cycling loads of impact wrenches. Chrome sockets are heat treated to optimize non-impact torque application (too brittle for impact use and are not the safe choice). Snap-on® uses a proprietary blend of special alloy socket steel that provides long life and great strength. Our FLANK DRIVE® wrenching system delivers up to 20% more turning power without slipping or rounding while exceeding ANSI performance standards.



WARNINGS



- Wear safety goggles. (User and bystanders)



- Do not use chrome or industrial finish sockets with impact drivers.



- Read additional safety precautions on pages 594 to 597 in product catalog CAT1100.