



3/4" Drive 1-7/16" Deep Thin Wall 6 Point Impact Socket

SIM462TW

Features and Benefits

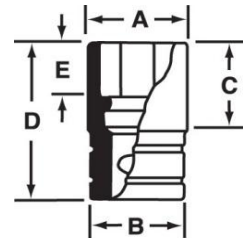
- Snap-on® sockets using the Flank Drive® wrenching system grip the fastener on the flanks/flats which delivers 15 to 20% more turning power.
- Impact sockets are heat-treated to a low hardness range compared to chrome sockets so that under heavy, continuous use, the impact socket will withstand the impact blows and wear rather than break.
- The broach depth of our impact sockets will start to thread the nut onto the stud. Competitive sockets have a deeper hex where the user needs to start the nut by hand.



Applications

Designed to remove lug nuts from Caterpillar® Mining truck Model 793. Lug nuts on these vehicles are spaced only 6mm away from each other and the thin wall design of this socket accommodates easy removal. There are 72 lug nuts on each wheel.

Size	Part #	A	B	C	D	E
1 7/16"	SIM462TW	2"	1 3/4"	2 1/2"	3 1/2"	7/8"



WARNING

Impact Sockets-Sockets designed and intended for use with impact drivers; use only impact sockets with impact drivers
Wear safety goggles (User and Bystander).

Read additional safety warnings on pages W1 to W4 in Catalog 1200

CE – Not required

Country of origin: USA

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