

Hex T-Handle Socket Wrenches

- Hardened American steel
- Solid core handle provides superior grip
- Rigid construction limits twisting and flexing and distributes pressure evenly throughout gloved hands
- Deep wall and hollow shank

12" Overall Length - 6" Handle Width		
Part Number	Description	
TW12-12-08L	1/4" Deep Wall Fully Insulated	
TW12-12-10L	5/16" Deep Wall Fully Insulated	
TW12-12-12L	3/8" Deep Wall Fully Insulated	
TW12-12-14L	7/16" Deep Wall Fully Insulated	
TW12-12-16L	1/2" Deep Wall Fully Insulated	
TW12-12-18L	9/16" Deep Wall Fully Insulated	
TW12-12-20L	5/8" Deep Wall Fully Insulated	
TW12-12-22L	11/16" Deep Wall Fully Insulated	
TW12-12-24L	3/4" Deep Wall Fully Insulated	
TW12-12-26L	13/16" Deep Wall Fully Insulated	
TW12-12-28L	7/8" Deep Wall Fully Insulated	
TW12-12-30L	15/16" Deep Wall Fully Insulated	
TW12-12-32L	1" Deep Wall Fully Insulated	

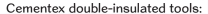
NOTE: The 33" overall length styles are legacy items. Our new standard is fully insulated without identification with "FI". Any standard options shown can be created as Bare Head upon request.

16" Overall Length - 6" Handle Width		
Part Number	Description	
TW12-16-16L	1/2" Deep Wall Fully Insulated	
TW12-16-20L	5/8" Deep Wall Fully Insulated	

18" Overall Length - 6" Handle Width		
Part Number	Description	
TW12-18-18L	9/16" Deep Wall Fully Insulated	
TW12-18-24L	3/4" Deep Wall Fully Insulated	
TW12-18-26L	13/16" Deep Wall Fully Insulated	

33" Overall Length - 10" Handle Width		
Part Number	Description	
TW12-33-18FI	9/16" Fully Insulated	
TW12-33-18L	9/16" Deep Wall Bare Head	
TW12-33-18L FI	9/16" Deep Wall Fully Insulated	
TW12-33-24L	3/4" Deep Wall Bare Head	
TW12-33-24L FI	3/4" Deep Wall Fully Insulated	
TW12-33-26L FI	13/16" Deep Wall Fully Insulated	
TW12-33-28L	7/8" Deep Wall Bare Head	
TW12-33-28L FI	7/8" Deep Wall Fully Insulated	

Custom construction available upon request



- Comply with the IEC 60900 standard
- Comply with ASTM F1505 standard
- Help you meet the requirements of OSHA Safety Related Work Practices, NFPA 70E Standard and CSA-Z462

Cementex double-insulated tools are:

- Tested to 10,000 VAC and rated for 1,000 VAC/1,500DC when working on live parts
- Manufactured in the U.S.A. with both US and globally sourced materials
- ullet Marked with the international safety symbol 1000V



