

TRDHL 1/4" Drive SAE Torque Adaptors

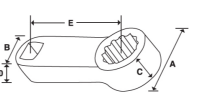
Features and Benefits

- Manufactured from special steel with higher alloy content
- Precision forged and heat treated for optimum strength and durability
- Double hex (12 point) allows socket to engage single hex fastener every 30 degrees rather than every 60 degrees, allowing for better access in restricted areas
- Center-to-center length on adaptor for easy torque calculations
- Design features radius edges which resist damage/nicks

Applications

For use on Bell[®] 206 Jet Ranger helicopters. Tail rotor shaft has 7–8 joints with two bolts on each that need to be retorqued every 100 hours of operation

Specifications



Size	Stock No.	A	В	C	D	E	
1/4	TRDHL81	13/32 (10.32)	15/32 (11.91)	17/64 (6.75)	17/64 (6.75)	2 (50.8)	
5/16	TRDHL101	1/2 (12.7)	15/32 (11.91)	17/64 (6.75)	17/64 (6.75)	2 (50.8)	
3/8	TRDHL121	37/64 (14.68)	15/32 (11.91)	17/64 (6.75)	17/64 (6.75)	2 (50.8)	
7/16	TRDHL141	43/64 (17.10	15/32 (11.91)	17/64 (6.75)	17/64 (6.75)	2 (50.8)	



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 Excess force can cause wrench slippage Do not over torque; no pipes or "cheater bars"

Broken or slipping wrenches can cause injury

Wear safety goggles (User and Bystander)

 Broken wrench jaw can cause injury
User can slip or fall if wrench breaks or fastener breaks lose

Pull, do not push, on wrench handle Injury can occur if user loses balance Read additional safety warnings on pages W1 to W4 in Catalog 1300

Country of Origin: USA



April 2017 Page 1 of 1