

Single-Procedure Torque-Limiting Drivers

ARCH-MedTorque's single-procedure torque-limiting drivers are the only drivers on the market to offer Torque-Shield[™] with Torque-Alert[™] as well as a ratcheting mechanism as standard features.* * Torque-Alert is only available on T-Handle and Offset T-Handle models. Torque-Shield is standard on all models





Torque-Shield[™]: Protecting From Use Beyond Calibration Lifecycle

The Torque-Shield[™] cycle count system eliminates the possibility of using the driver beyond its calibration lifecycle by deactivating the drive mechanism after its final cycle has been reached.

Torque-Alert™: The Industry's Only Torque Calibration Alert System

ARCH-MedTorque's intuitive Torque-Alert[™] provides a visual cue to the status of the driver's calibration. As the driver approaches the limit of the calibration lifecycle, the Torque-Alert[™] indicator changes to yellow. Upon activation of Torque-Shield[™], the indicator turns red to show that the driver is no longer usable.





Driver is within its calibration use limit.



Driver is within approximately 10 clicks of its calibration limit.



Driver is past its calibration limit. Torque-Shield™ actuates and driver free spins.



Ratcheting Drive Mechanism for Efficient Use

No need for an additional driver during preliminary tightening. The standard ratcheting mechanism eliminates the need to switch between a preliminary driver and a final torque-limiting driver.

Drive Direction: Torque-Limiting Reverse Direction: Ratcheting



YELLOW

How to Specify Your Single-Procedure Torque-Limiting Handle: When Ordering

ARCH-MedTorque's partnumbering scheme makes it easy to specify a single-use torque-limiting driver. Use the quick guide below to build the product you need. Illustration prints of catalog products are available upon request.

NOTE: For English units (in-lbs), use all three digits (XXX) for whole number torque value (no decimal).

For Metric units (Nm), use last digit for decimal value. See examples below.

Examples:

35 in-lb, Offset T-Handle, 1/4" SQ Coupling

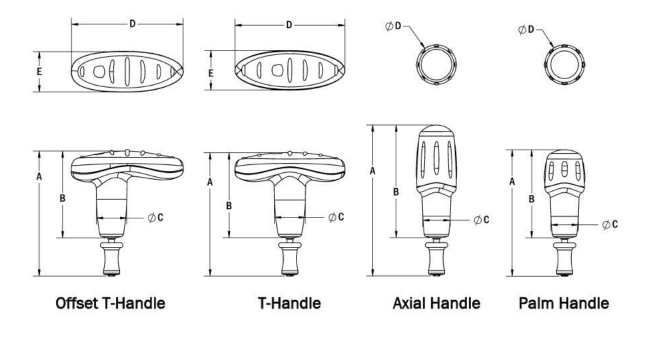
	01	Select Torque Value to Obtain	\rightarrow	Torque Value			N4 1 1 1
				English	Me	tric	Model #
_		Model Number	-	5 to 20 in-lbs	0.6	to 2.2Nm	6TLL
				20 to 50 in-lbs	2.3	to 5.6 Nm	6TLM
				50 to 90 in-lbs	5.7	to 10.1 Nm	6TLH
				90 to 120 in-lbs	10.	2 to 13.5Nm	6TLV
	60						
	02	Select Handle Style			\rightarrow	Handle Styl	
						Offset T-Ha	ndle L
-						T-Handle	Т
<u>د</u> -						Axial Handl	
l						Palm Handl	e P
2							
:hree	03	Select Coupling Type			\rightarrow		
						Coupling Ty AO Coupling	
						1/4" SQ Cou	
alue						1,4 50 000	
	04	Define Torque Value			\rightarrow	English Units: EXX Metric Units: MXX	
		Value					
01		03					03
БТI М	\ 1_ _11	↓ 12-E035-SU		1.3Nm, Axial Har	ndle.	<u>БТЦ-А-1</u> С	↓)1-M013-SU
UILI	\uparrow			AO Coupling	,	\uparrow	
	02	04				02	04
			-				
						-	
		-					-
					K		K
			4	<u> </u>	0		-

Torque Value	Drive End	Offset T-Handle	T-Handle	Axial Handle	Palm Handle
5 to 20 in-lbs	AO Coupling	6TLL-L-111-XXXX-SU	6TLL-T-111-XXXX-SU	6TLL-A-101-XXXX-SU	6TLL-P-101-XXXX-SU
[0.6 to 2.2Nm]	AO COOping				
20 to 50 in-lbs	AO Coupling	6TLM-L-111-XXXX-SU	6TLM-T-111-XXXX-SU	6TLM-A-101-XXXX-SU	6TLM-P-101-XXXX-SU
[2.3 to 5.6 Nm]	1/4" SQ Coupling	6TLM-L-112-XXXX-SU	6TLM-T-112-XXXX-SU	6TLM-A-102-XXXX-SU	6TLM-P-102-XXXX-SU
50 to 90 in-lbs		6TLH-L-112-XXXX-SU	6TLH-T-112-XXXX-SU	N/A	N/A
[5.7 to 10.1Nm]	1/4" SQ Coupling	01LH-L-112-XXXX-50	01LH-1-112-XXXX-50	N/A	IN/A
90 to 120 in-lbs			N1/A	N1/A	N/A
[10.2 to 13.5Nm]	1/4" SQ Coupling	6TLV-L-112-XXXX-SU	N/A	N/A	IN/A



Part Number	Dim A	Dim B	Dim C	Dim D	Dim E
6TLL-L-111-XXXX-SU	4.6	3.1	1.1	3.7	1.6
6TLM-L-111-XXXX-SU	5.1	3.5	1.2	4.5	1.6
6TLM-L-112-XXXX-SU	4.7	3.5	1.2	4.5	1.6
6TLH-L-112-XXXX-SU	5.2	4.1	1.3	4.9	1.7
6TLV-L-112-XXXX-SU	5.9	4.8	1.3	4.9	1.7
6TLL-T-111-XXXX-SU	4.6	3.1	1.1	3.7	1.5
6TLM-T-111-XXXX-SU	5.0	3.5	1.2	4.4	1.6
6TLM-T-112-XXXX-SU	4.7	3.4	1.2	4.4	1.6
6TLH-T-112-XXXX-SU	5.2	4.1	1.3	4.9	1.6
6TLL-A-101-XXXX-SU	6.1	4.5	1.1	1.5	-
6TLM-A-101-XXXX-SU	6.1	4.5	1.1	1.6	-
6TLM-A-102-XXXX-SU	5.8	4.5	1.1	1.6	-
6TLL-P-101-XXXX-SU	5.1	3.5	1.1	1.5	-

Dimensions shown in inches are approximate and for reference only. Contact an ARCH-MedTorque representative for exact dimensions.





© 2023 ARCH-MedTorque, Inc. All rights reserved. Torque Shield & Torque Alert are trademarks of ARCH-MedTorque, Inc. Patents pending

ISO 13485:2016 Certified | FDA Registered

(844)MEDTORQ sales@medtorque.com **MedTorque.com**