## ADEXX TSC Adjustable Slipping Torque Wrenches Torque range from 1 to 10 N.m

Compact and lightweight tools which eliminate overtightening in a wide range of applications

Want to know how to use this tool? You Tube Watch our video



## **Key Benefits**

- These wrenches improve control of the fastening process by reducing the risk of both under and over tightening. This is achieved by Torqueleader's unique slipping mechanism, which gives the operator more time to react once the target torque is reached
- Helps maintain production output by minimising operator fatigue through the tool's ergonomic design
- Maximises productivity in restricted space through its compact slim line design
- Minimises tool replacement and downtime costs, through a long lasting durable design proven by Torqueleader's rigorous lifecycle testing process
- EPA Compliant for use in Electrostatically Sensitive Applications

## Order now... call our Sales Hotline +44 (0) 1483 894 476

Order	Calibrated Range							ISO 6789	
Code	Model	Range	ليتتبلينينا	Drive	k mm 👌	J g J	Accuracy	Class	EPA
056020	TSC 5	1-5 N.m	0.05 N.m	1/4	195	235	+/- 6%	2A	1
056040	TSC 10	2-10 N.m	0.1 N.m	1/4	195	235	+/- 6%	2A	1
056060	TSC 45	10-45 lbf.in	0.5 lbf.in	1/4	195	235	+/- 6%	2A	1
056080	TSC 90	20-90 lbf.in	1.0 lbf.in	1/4	195	235	+/- 6%	2A	1



**Calibrate your TSC Wrench...** visit **www.torqueleader.com** for more details about our **on site** UKAS (United Kingdom Accreditation Service) Calibration Laboratory