

Quality industrial products & excellent support for over **25** years!

Electric Screwdrivers

Cordless Screwdrivers

Manual Screwdrivers

Screw Presenters

Torque Measurement

Tool Supports & Balancers

Smart Systems

Accessories

ERGO Elite Series Linear Arm Promotion!



Save 15% on all ERGO-L Series Linear Torque Reaction Arms

Use Coupon Code: ergo-l save15

Promotion available through March 31, 2021. Order online with promocode or contact us for more information on how to take advantage.

Contact Us



Take a Look!

HIGH QUALITY MATERIALS

The ERGO Elite Series of torque reaction arms combine lightweight aluminum with a robust mechanical design to bring next level comfort and functionality to the workstation.



EFFORTLESS MOTION

ERGO L Series linear arms provide a smooth range of motion as the arm absorbs torque reactions from multiple tool types ie. electric & air screwdrivers, tapping tools, angle nut runners, pistol grip tools, grinders and drills.

The dual true balancer design & high-quality bearings allow the arm to glide effortlessly through the entire stroke.

nber Matrix

Max Tool Weight

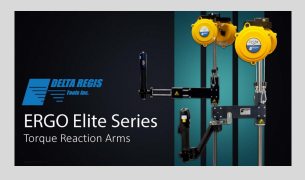
1B = 0 - 2.5 kg (0 - 5.5 lbs)

2B = 2.5 - 4 kg (5.5 - 8.8 lbs)

1B = 0 - 2.5 kg (0 - 5.5 lbs)

2B = 2.5 - 4 kg (5.5 - 8.8 lbs)

raic numbers are derived nonradding appropriate	Part Number Matrix				
descriptors (Max Radius/Tool Weight) to the part number prefix.	Prefix		Min/Max Arm Radius		Max Tool Weig
Prefix Max Radius of 450mm Max Tool Weight of 4 KG Doption Option Prefix of 450mm Max Tool Weight of 4 KG Positioning Option	ERGO15L Max Torque 15NM (132.8 in-lbs)		1 = 306 mm - 453 mm (12.0" - 17.8")		1B = 0 - 2.5 kg (0 - 5.
			2 = 383 mm-611 mm (15" - 24.0")		2B = 2.5 - 4 kg (5.5 -
	ERGO50L Max Torque 50NM (442.5 in-lbs)		1 = 415 mm - 640 mm (16.3" - 25.2")		1B = 0 - 2.5 kg (0 - 5.
			2 = 515 mm - 840 mm (20.3" - 33.0")		2B = 2.5 - 4 kg (5.5 -
** Special orders available for higher torque applications. Please contact us for more information & pricing.**	Digital Positioning Arms for POSITX-3D				
	2 Axis System (X,Y)		Use code -2X after part prefix (ie. ERGO15L-*-*-2X)		
	3 Axis System (X,Y,	m (X,Y,Z) Use code -3X after part prefix (ie. ERGO15L-*-*-3X)			



ERGO Elite Series Overview

The ERGO Elite Series Torque Arms are offered in both Linear and Articulating models. See our full line-up with multiple reach & balancing options.

Take a look!

