



ASG Now Offering GEDORE Tool Inc. Product Line

ASG, Division of Jergens, Inc., is proud to announce their strategic partnership with GEDORE, formerly TORQUELEADER, integrating GEDORE's brand name line of industrial torque tools into the ASG product line.

ASG and GEDORE bring a combined 123 years of experience in the assembly and manufacturing industry.

GEDORE Torque Wrenches



GEDORE Torque Screwdrivers



GEDORE Torque Multipliers



GEDORE Torque Accessories



Manual Torque Wrenches

Visit our website to see full product details and specifications.

Model	Torque Range Across the Series (Metric)	Torque Range Across the Series (Imperial)
Preset		
TSN Preset Slipping	1 - 125 N.m across the series	10 lbf.in - 90 lbf.ft across the series
50V Insulated Preset	0.4 - 25 N.m across the series	3.5 lbf.in - 18 lbf.ft across the series
Switch Operated Signal	0.4 - 200 N.m across the series	3.5 lbf.in - 147 lbf.ft across the series
TBN Preset Breaking	0.4 - 200 N.m across the series	3.5 lbf.in - 147 lbf.ft across the series
Torcofix FS	5 - 200 N.m across the series	3.7 - 150 lbf.ft across the series
Adjustable		
BIW Adjustable Breaking	150 - 1000 N.m across the series	100 - 750 lbf.ft across the series
TSC Adjustable Slipping	1 - 10 N.m across the series	10 - 90 lbf.in across the series
ATB Breaking	50 cN.m - 100 N.m across the series	4.5 lbf.in - 74 lbf.ft across the series
Torcofix K, Z, SE	1 - 750 N.m across the series	0.75 - 550 lbf.ft across the series
Dial Measuring		
ADS, BDS, CDS, DDS, EDS Dial Measuring	0.8 - 2000 N.m across the series	7 lbf.in - 1500 lbf.ft across the series
Digital Torque Wrenches		
Torcotronic with Angle	10 - 350 N.m across the series	7 - 258 lbf.ft across the series

Manual Torque Screwdrivers

Watch the tools in use on **GEDORE Torque's** YouTube Channel.

Model	Torque Range Across the Series (Metric)	Torque Range Across the Series (Imperial)
Preset		
Preset Pro	0.05 - 13.5 N.m across the series	0.45 - 120 lbf.in across the series
Preset ESD	0.05 - 13.5 N.m across the series	0.45 - 120 lbf.in across the series
Preset Prime	0.2 - 4.5 N.m across the series	1.8-40 lbf.in across the series
TLS Series	4 cN.m - 13.6 N.m across the series	5.7 ozf.in - 120 lbf.in across the series
TLS Cleanroom	2 cN.m - 13.6 N.m across the series	6 ozf.in - 120 lbf.in across the series
Adjustable		
Ergo Quickset	8 cN.m - 9 N.m across the series	12 ozf.in - 80 lbf.in across the series
Quickset	20 cN.m - 9 N.m across the series	20 ozf.in - 80 lbf.in across the series
Dial Measuring		
TT	10 - 500 cN.m across the series	14 ozf.in - 40 lbf.in across the series
Other Torque Testing Tools		
RTU	0.1 N.m - 14 N.m across the series	0.9 - 123.8 lbf.in across the series
Weld Stud Test Tool	0.4 - 20 N.m across the series	3.5 - 180 lbf.in across the series

Torque Multipliers

Model	Torque Range Across the Series (Metric)	Torque Range Across the Series (Imperial)
LDA/LAW Series Cordless Torque Wrench	90 - 6000 N.m across the series	70 - 4430 lbf.ft across the series
Model	Max. Input Torque	Max. Output Torque
LKV Series	270 - 580 N.m (200-430 lbf.ft) across the series	50 - 54000 (40 - 40330 lbf.ft) across the series