INDUSTRY

Maintenance & Repair

3

Aerospac

Utilities

Consume

SECTORS

Torcofix Adjustable Clicker Torque Wrenches Torque range from 1 to 750 N.m

Adjustable general tools for Service and Repair. Ideal for covering a wide number of tasks as the operator can adjust them to deliver a broad range of torques. An audible click informs user that correct torque has been applied. Choice of sockets.



is reached

Square Drive

Clicking Mechanism Incorrect tightening is possible



Long tool life. High quality, robust design and construction, further guaranteed by a two year warranty

Socket choice. See page 87

Versatility. Versatile tools ideal for Maintenance & Repair applications where a range of torques can be applied quickly and easily to a variety of fasteners and connectors





locking mechanism

Audible click provides accuracy and

tightening is reduced, as a click can be

heard and felt when the preset torque

Choice of Drives. Interchangeable 1/4"

and 3/8" Square Drive Push Through 1/2"

Efficient to use. Minimises the time to

are quick and easy to adjust due to the

complete the task as these wrenches

clear scale design and simple to use

control. The risk of under and over





Square Drive

Order Code	Drive
024000	1/4"
024010	3/8"
024020	1/2"

Order	-	<	Calibrated Ra	ange — 🔶			ISO6789			
Code	Model	ISO	ليتتبلينينا	Imperial	Drive	k mm x	↓ kg ↓	Accuracy	Class	
2201429	Torcofix 5 K	1-5 N.m	0.25 N.m	0.75-3.7 lbf.ft	1/4	224	0.32	+/- 4%	2A	
1545132	Torcofix 25 K	5-25 N.m	1 N.m	3.7-18 lbf.ft	1/4	285	0.45	+/- 4%	2A	
1545140	Torcofix 50 K	10-50 N.m	2.5 N.m	7.5-37 lbf.ft	3/8"	335	0.54	+/- 4%	2A	
7601530	Torcofix 100 K	20-100 N.m	5 N.m	15-75 lbf.ft	1/2"	394	0.90	+/- 4%	2A	
7601610	Torcofix 200 K	40-200 N.m	10 N.m	30-150 lbf.ft	1/2	485	1.10	+/- 4%	2A	
7601880	Torcofix 300 K	60-300 N.m	10 N.m	45-220 lbf.ft	1/2"	577	1.40	+/- 4%	2A	
7674330	Torcofix 400 K	80-400 N.m	10 N.m	60-300 lbf.ft	3/4"	686	2.00	+/- 4%	2A	
7674760	Torcofix 550 K	110-550 N.m	10 N.m	80-405 lbf.ft	3/4"	957	3.80	+/- 4%	2A	
1521365	Torcofix 750 K	150-750 N.m	10 N.m	110-550 lbf.ft	3/4"	1236	4.80	+/- 4%	2A	

Torcofix Adjustable Clicker Torque Wrenches Torque range from 5 to 400 N.m

Adjustable general tools for Service and Repair. Ideal An audible click informs user that correct torque for covering a wide number of tasks as the operator has been applied. Multiple applications via can adjust them to deliver a broad range of torgues. range of end fittings and ratchets.



Audible click provides accuracy and control. The risk of under and over tightening is reduced, as a click can be heard and felt when the preset torque is reached

- Efficient to use. Minimises the time to complete the task as these wrenches are quick and easy to adjust due to the clear scale design and simple to use locking mechanism
- Long tool life. High quality, robust design and construction, further guaranteed by a two year warranty

End Fittings. The design allows the use of a range of 16mm spigot, 9x12 end fittings and ratchets for multiple industrial applications. See pages 84-86

Versatility. Versatile tools ideal for Maintenance & Repair applications where a range of torques can be applied quickly and easily to a variety of fasteners and connectors

For more information: Tool Selector; gedore-torque.com/tool-selector Telephone; +44 (0) 1483 894 476 Videos; www.youtube.com/gedore-torque Email; salesandrepairs@gedore-torque.com

	Interch	angeable ¹ /4"	Push Throu			7 <u>8</u> 1/ "														
	and ³ /8	and ³ /8" Square Drive Square Drive						Order				Calibrated Range						A	ISO 6789	
											Code	Model	ISO	ليتتبلينيا	Imperial	Drive	k mm x	↓ kg ↓	Accuracy	Class
											1646168	Torcofix 25 Z	5-25 N.m	1 N.m	3.7-18 lbf.ft	16	280	0.50	+/- 4%	2A
Order		Calibrated Range						504	ISO 6789	790	1646176	Torcofix 50 Z	10-50 N.m	2.5 N.m	7.5-37 lbf.ft	16	330	0.60	+/- 4%	2A
Code	Model	ISO	ليتتبلينينا	Imperial	Drive	k mm x	kg J	Accuracy	Class		7097270	Torcofix 100 Z	20-100 N.m	5 N.m	15-75 lbf.ft	16	375	0.60	+/- 4%	2A
2201429	Torcofix 5 K	1-5 N.m	0.25 N.m	0.75-3.7 lbf.ft	1/4	224	0.32	+/- 4%	2A		7097350	Torcofix 200 Z	40-200 N.m	10 N.m	30-150 lbf.ft	16	465	0.80	+/- 4%	2A
1545132	Torcofix 25 K	5-25 N.m	1 N.m	3.7-18 lbf.ft	1/4	285	0.45	+/- 4%	2A		7097430	Torcofix 300 Z	60-300 N.m	10 N.m	45-220 lbf.ft	16	565	1.20	+/- 4%	2A
1545140	Torcofix 50 K	10-50 N.m	2.5 N.m	7.5-37 lbf.ft	3/8"	335	0.54	+/- 4%	2A		7094090	Torcofix 400 Z	80-400 N.m	10 N.m	60-300 lbf.ft	16	650	1.50	+/- 4%	2A
7601530	Torcofix 100 K	20-100 N.m	5 N.m	15-75 lbf.ft	1/2*	394	0.90	+/- 4%	2A		1646192	Torcofix 25 SE	5-25 N.m	1 N.m	3.7-18 lbf.ft	9× 12	280	0.50	+/- 4%	2A
7601610	Torcofix 200 K	40-200 N.m	10 N.m	30-150 lbf.ft	1/2	485	1.10	+/- 4%	2A		1646206	Torcofix 50 SE	10-50 N.m	2.5 N.m	7.5-37 lbf.ft	9x 12	330	0.60	+/- 4%	2A
7601880	Torcofix 300 K	60-300 N.m	10 N.m	45-220 lbf.ft	1/2"	577	1.40	+/- 4%	2A		7600210	Torcofix 100 SE	20-100 N.m	5 N.m	15-75 lbf.ft	9x 12	375	0.60	+/- 4%	2A
7674330	Torcofix 400 K	80-400 N.m	10 N.m	60-300 lbf.ft	3/4"	686	2.00	+/- 4%	2A		7600990	Torcofix 200 SE	40-200 N.m	10 N.m	30-150 lbf.ft	14 X 18	465	0.80	+/- 4%	2A
7674760	Torcofix 550 K	110-550 N.m	10 N.m	80-405 lbf.ft	3/4"	957	3.80	+/- 4%	2A		7601020	Torcofix 300 SE	60-300 N.m	10 N.m	45-220 lbf.ft	14 X 18	565	1.20	+/- 4%	2A
1521365	Torcofix 750 K	150-750 N.m	10 N.m	110-550 lbf.ft	3/4"	1236	4.80	+/- 4%	2A		7604120	Torcofix 400 SE	80-400 N.m	10 N.m	60-300 lbf.ft	14 × 18	650	1.50	+/- 4%	2A
			İIIIIII	İ	тіпппп		immi									11111	İIIIII			mm

Clicking Mechanism Incorrect tightening is possible





& Repair









