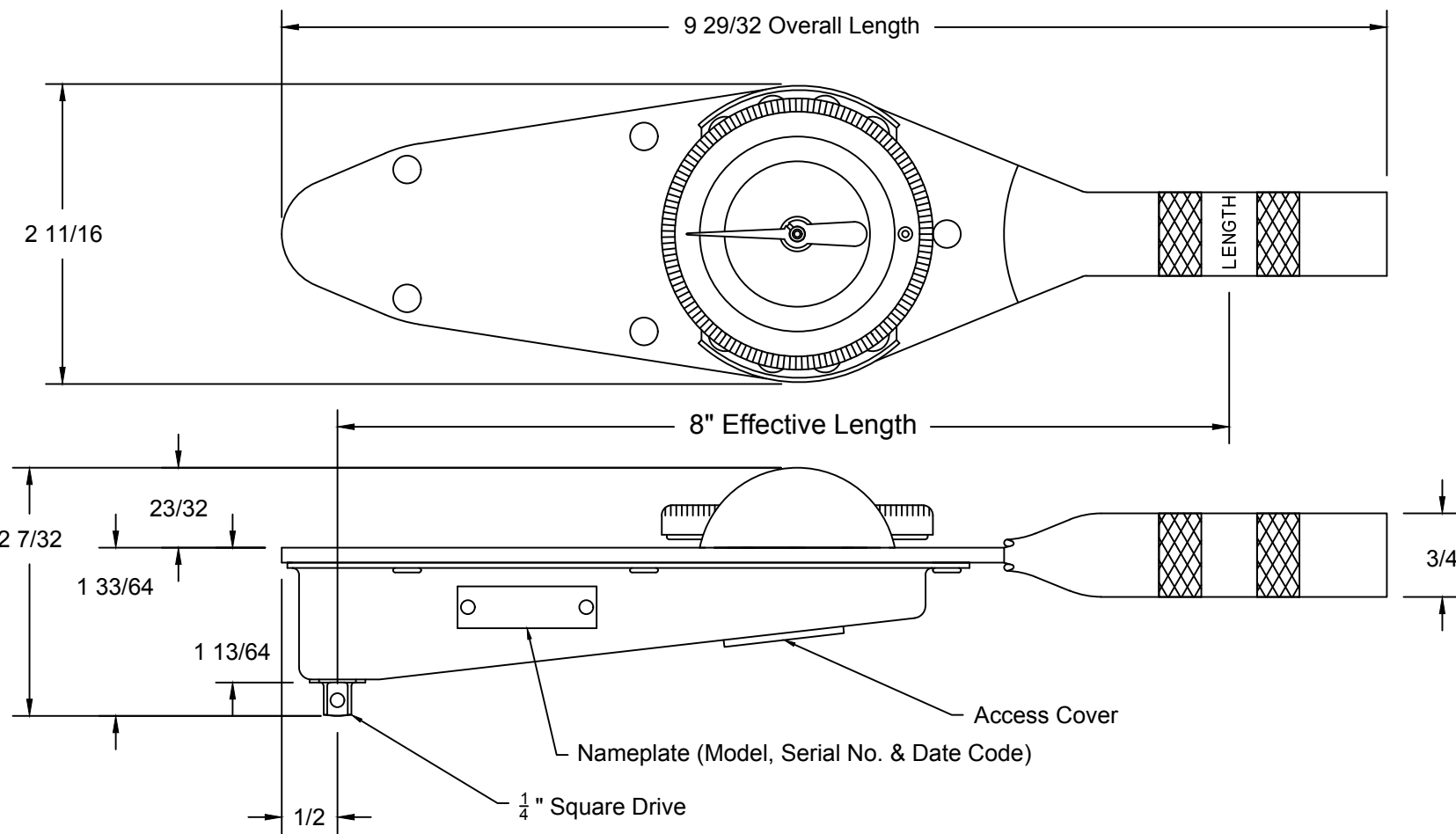


IMPORTANT NOTICE: ALL DIMENSIONS REFLECT ACTUAL GEOMETRY SIZE. DIMENSIONS MAY BE CARRIED OUT MORE DECIMAL PLACES THAN SHOWN PREVIOUSLY.



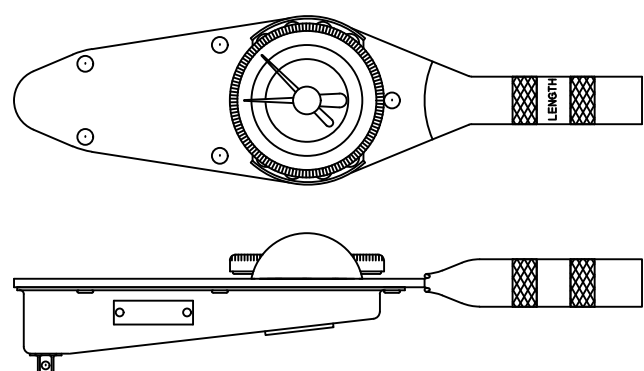
SPECIFICATIONS

All 2% and 1% models meet stated accuracy of reading from 20% of full scale to full scale.
 (Note: There are some exceptions to minimum and maximum calibrated readings on combo dials due to scale conversion and graduation line increments.)

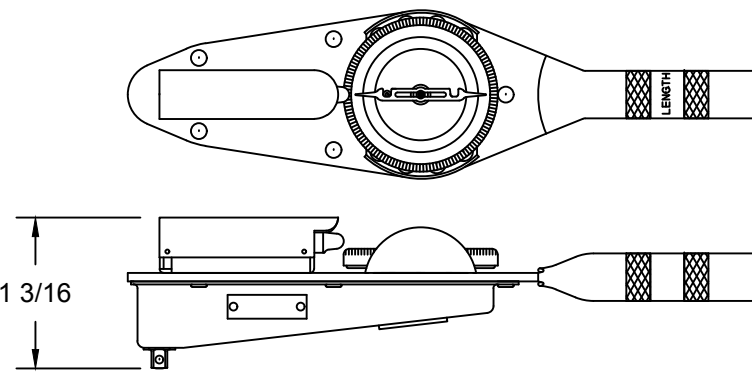
Weight: 1.10 LBS, (w/plastic case): 1.85 LBS., (w/light signal option): ADD .15 LBS.

Light Signal Option Only
 Replacement Bulb: 37TQP
 Replacement Battery: 235TQP (AAA)

GGG-W-686C, ANSI B107.14M



MEMORY POINTER SERIES



LIGHTED POINTER SERIES

Single Scale									
Stock code 2%	Stock Code 2% Lighted	Stock Code 2% Memory Pointer	Stock Code 1%	Stock Code 1% Lighted	Stock Code 1% Memory Pointer	Minimum Calibrated Reading	Maximum Calibrated Reading	Units	Dial Increment
D1F5N	D1F5NL	D1F5NM	D1F5NP	D1F5NLP	D1F5NMP	1	5	Nm	0.2 Nm
D1F10N	D1F10NL	D1F10NM	D1F10NP	D1F10NLP	D1F10NMP	2	10	Nm	0.5 Nm
D1F15H	D1F15HL	D1F15HM	D1F15HP	D1F15HLP	D1F15HMP	3	15	lb.in.	0.25 lb.in.
D1F30H	D1F30HL	D1F30HM	D1F30HP	D1F30HLP	D1F30HMP	6	30	lb.in.	0.5 lb.in.
D1F50H	D1F50HL	D1F50HM	D1F50HP	D1F50HLP	D1F50HMP	10	50	lb.in.	1.0 lb.in.
D1F75H	D1F75HL	D1F75HM	D1F75HP	D1F75HLP	D1F75HMP	15	75	lb.in.	1.0 lb.in.
D1F100H	D1F100HL	D1F100HM	D1F100HP	D1F100HLP	D1F100HMP	20	100	lb.in.	1.0 lb.in.
D1F240Z	D1F240ZL	D1F240ZM	D1F240ZP	D1F240ZLP	D1F240ZMP	48	240	oz.in.	5.0 oz.in.

Combo Dial										
Stock code 2%	Stock Code 2% Lighted	Stock Code 2% Memory Pointer	Stock Code 1%	Stock Code 1% Lighted	Stock Code 1% Memory Pointer	Minimum Calibrated Reading	Maximum Calibrated Reading	Units	Dial Increment	Scale Used For Calibration
D1F15CHK	D1F15CHKL	D1F15CHKM	D1F15CHKP	D1F15CHKLP	D1F15CHKMP	3	15	lb.in.	0.5 lb.in.	
						3	16	kg.cm.	1.0 kg.cm.	X
D1F15CHN	D1F15CHNL	D1F15CHNM	D1F15CHNP	D1F15CHNLP	D1F15CHNMP	3	15	lb.in.	0.5 lb.in.	
						0.34	1.7	Nm	0.05 Nm	X
D1F30CHK	D1F30CHKL	D1F30CHKM	D1F30CHKP	D1F30CHKLP	D1F30CHKMP	6	30	lb.in.	1.0 lb.in.	
						7	35	kg.cm.	1.0 kg.cm.	X
D1F30CHN	D1F30CHNL	D1F30CHNM	D1F30CHNP	D1F30CHNLP	D1F30CHNMP	6	30	lb.in.	1.0 lb.in.	
						0.7	3.5	Nm	0.1 Nm	X
D1F50CHK	D1F50CHKL	D1F50CHKM	D1F50CHKP	D1F50CHKLP	D1F50CHKMP	10	50	lb.in.	1.0 lb.in.	
						12	60	kg.cm.	1.0 kg.cm.	X
D1F75CHK	D1F75CHKL	D1F75CHKM	D1F75CHKP	D1F75CHKLP	D1F75CHKMP	15	75	lb.in.	1.0 lb.in.	
						18	90	kg.cm.	2.5 kg.cm.	X
D1F75CHN	D1F75CHNL	D1F75CHNM	D1F75CHNP	D1F75CHNLP	D1F75CHNMP	15	75	lb.in.	1.0 lb.in.	
						1.6	8.4	Nm	0.2 Nm	X

	1846 Miner Street P.O.Box 1306 Des Plaines, IL 60017 Phone: 847-824-4194 Fax: 847-824-7629 www.torqwrench.com	Scale	Customer Print	
		1x		
THE DATA, DRAWINGS, AND INFORMATION CONTAINED ON THIS DOCUMENT IS CONFIDENTIAL AND THE SOLE PROPERTY OF PRECISION INSTRUMENTS AND MAY NOT BE REPRODUCED, USED, OR DISCLOSED WITHOUT PRIOR WRITTEN PERMISSION OF AN OFFICER OF PRECISION INSTRUMENTS.		By	DESCRIPTION	
		L. Cook	D1 (1/4" SQ.DR.) DIAL TYPE	
		Date	PART NUMBER	
		3/20/20	D1F SERIES	
			TORQUE WRENCH	