

R-J-S.306U - CLICK WRENCHES WITH DUAL lbf.IN OR lbf.FT AND N.M GRADUATION.




Standards :

NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

Description :

- 72 tooth mechanism for 5° increments.
- Factory accuracy: $\pm 2\%$.
- Reliability of mechanism: 50,000 cycles.
- Click wrenches with dual lbf.in or lbf.ft and N.m graduation.
- Reversible model.
- Full metal wrenches with knurled handle.
- Numbered wrenches supplied with ISO 6789 calibration certificate.
- Supplied in plastic box with ratchet.

References :

	L [MM]	ATTACHME	BOX	CAPACIT [LBF.FT]	CAPACIT [LBF.IN]	SQUAR ["]	GRADUATI [LBF.FT]	GRADUATI [LBF.IN]	[KG]
J.306U	379	9 x 12	BP.D2	-	200 - 1000	3/8	-	5	1
R.306U	285	9 x 12	BP.D1	-	40 - 200	1/4	-	1	0.46
S.306U	600	14 x 18	BP.D3	30 - 250	-	1/2	1	-	1.6