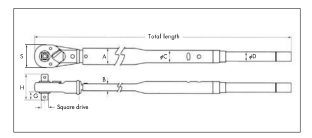


Ideal for tightening hub nuts on large trucks and buses

FEATURES

- Dual square drives for both clockwise and counterclockwise tightening.
- By replacing the sockets, various sizes of fasteners can be tightened within the tool's capacity range.
- Tightening to a torque setting, can only be done in the direction of the arrow.
- \bullet Accuracy: $\pm 3\%$ of indicated value over the full range





Dimensions (mm) Total Weight Model Increment Old Model New Model Range Increment Square drive length Head Body (kgf·m) (N·m) (N·m) Accessory kgf∙m N·m mm mm S G н Α В $\phi C \mid \phi D$ kg 7000QLK-LR 10~70 N7000QLK-LR N700QLK-LR 100~700 19.05 (3/4") 1,314 68 20 70 49 20 35.4 27.2 7.0 8500QLK-LR 10~85 0.5 N8500QLK-LR N850QLK-LR 100~850 1.388 8.5 adjusting box wrench 25.4 (1") 76 27 85 23 42.7 31.8 10000QLK-LR 10~100 N10000QLK-LR N1000QLK-LR 100~1000 1,538 8.8



ADJUSTABLE WRENCH HEADS, ADJUSTABLE TORQUE WRENCHES

Built-in "no play" worm screw

FEATURES

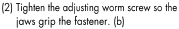
- Since the head can be taken off and reversed, the wrench can be used in confined spaces (in as small as a 30 degree turn) previously inaccessible to even other adjustable wrenches. (Tightening to a torque setting can only be done in the direction of the arrow.).
- There is hardly any play in the worm screw adjuster in the wrench head, which will improve your working efficiency. Without excess play, the torque wrench will not damage the corners of fasteners like ordinary wrenches will.
- ullet Accuracy : $\pm 4\%$ of indicated value over the full range



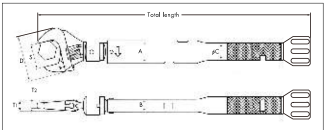
USING AN HYK

Setting the opening

(1) Slide the jaws onto the fastener until it contacts the spring pin. (a)



(3) Loosen the adjusting worm screw just enough to allow removing the wrench from the fastener. (c)



Model (kgf⋅m)	Range	Increment	Model (N·m)	Range	Increment	Total length	Opening Size(mm)	Dimensions (mm)						Weight
									Head			Body		vveigni
	kgf∙cm		(14-111)	N⋅m		mm	S	D	Tı	T ₂	Α	В	φC	kg
500HYK	100~500	5	N50HYK	10~50	0.5	288	10~26	49	10	5.5	25	11.4	20	0.48
1000HYK	200~1000	10	N100HYK	20~100	1	393	10~30	59	12	6	27.5	12.4	21.7	0.76
2000HYK	400~2000	20	N200HYK	40~200	2	531	17~38	67	12.5	6.5	34	15.4	27.2	1.47