

机械式扭力扳手

264



配置文件



标准

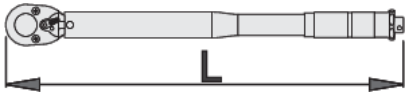
ISO 6789

产品属性

- 双向棘轮头
- 扭力应用：单向，但始终根据扭力扳手把手规定方向施力
- 棘轮可顺时针或逆时针运行
- 用于紧固左旋或右旋螺纹
- 达到固定扭力时出现明确无误的信号
- 重新校准间隔的默认范围是使用12个月或5000次之后！
- 根据ISO 6789标准生产
- 双标度，Nm和Kgm

重要事项！

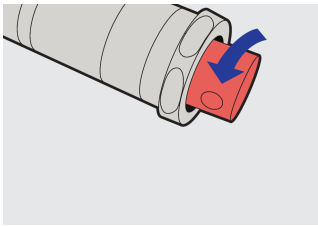
- 请勿使用扭力扳手进行拧松操作！
- 务必根据重要提示贴上所示的方向进行扭力紧固！贴纸所示为正确紧固方向！
- 扭力扳手的默认校准周期为12个月或最终用户购买之日起5000次测量后
- 使用完毕后，务必将测量仪器归零。
- 达到要求的扭力时，请勿继续紧固。
- 如未遵守手册说明，可导致扭力扳手损坏。



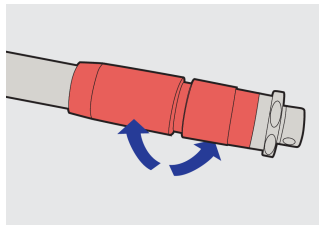
615485	1/4"	2 - 24	270	686
615486	3/8"	5 - 110	360	1100
615487	1/2"	28 - 210	465	1680
615488	1/2"	35 - 350	640	2930
615489	3/4"	70 - 560	840	5600
615490	3/4"	140 - 700	1070	8200
615491	1"	140 - 980	1220	8800

* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

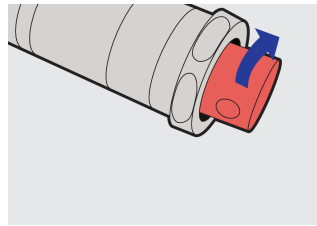
用途 (pictures)



拧松底部螺栓、螺钉，调整扭矩



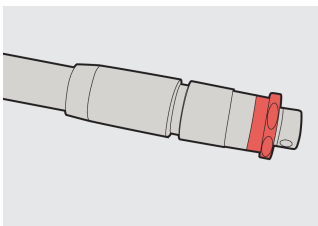
调整指定扭矩值



旋转拧紧底部螺丝，固定扭矩



根据扭矩指示说明调整并开始拧紧，当您听到音频信号(滴答声)，达到指定的扭矩，停止拧紧。



Warning! Never loosen screw marked red. In the event of unscrewing, your warranty will be void.

Photo (pictures)



Safety tips



- Only an authorised person in a certificated service centre can perform technical maintenance.
- Tools should always be serviced and calibrated by a certified service engineer.
- Tool should only be used for precise tightening as specified in the instruction manual.
- Check instruction manual on how to read the value scale on the tool properly.
- Stop tightening after hearing a feedback from the tool.
- Use only sockets with the same square drive.
- Always return the value on the scale back to 0 after usage and before storing.

Safety (pictures)

