

# 机械式扭力扳手

264



## 配置文件



## 标准

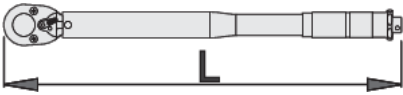
ISO 6789






## 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！

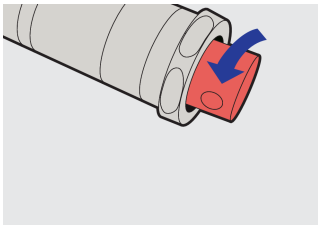
- 请勿使用扭力扳手进行拧松操作！
- 务必根据重要提示贴上所示的方向进行扭力紧固！贴纸所示为正确紧固方向！
- 扭力扳手的默认校准周期为12个月或最终用户购买之日起5000次测量后
- 使用完毕后，务必将测量仪器归零。
- 达到要求的扭力时，请勿继续紧固。
- 如未遵守手册说明，可导致扭力扳手损坏。



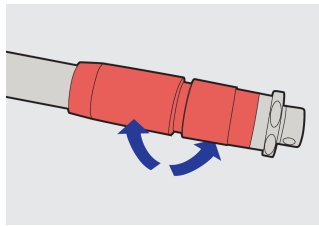
				
615485	1/4"	2 - 24	270	686
615486	3/8"	5 - 110	360	1100
615487	1/2"	28 - 210	465	1680
615488	1/2"	35 - 350	640	2930
615489	3/4"	70 - 560	840	5600
615490	3/4"	140 - 700	1070	8200
615491	1"	140 - 980	1220	8800

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

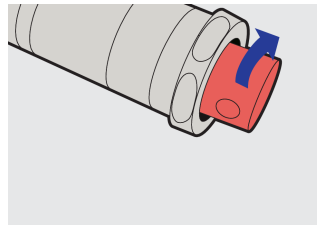
### 用途 (pictures)



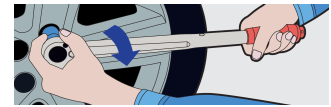
拧松底部螺栓、螺钉，调整扭矩



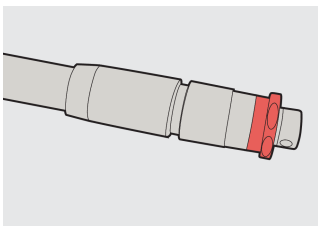
调整指定扭矩值



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)

