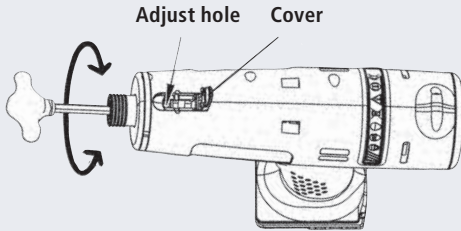


RRI-BS SERIES



TORQUE ADJUSTMENT

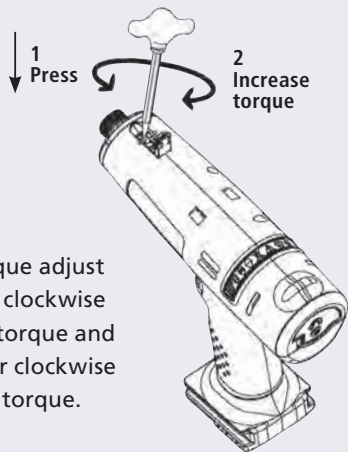
Torque adjustment



1. Lift the torque adjustment over. Take the torque adjust tool and insert it to the quick change holder and turn until the adjust hole shows up.

Note:

To avoid danger during the adjustment process, the battery pack must be removed before adjusting the torque.



2. Use the torque adjust tool to turn clockwise to increase torque and turn counter clockwise to decrease torque.

APPLICATIONS

Applications

- Assembly applications where torque accuracy is required.
- Areas where pneumatic or electric tools are impractical to use due to hoses/cables.
- Especially used on car interior assembly.
- Attaching components to the dashboard.
- Hose clips on turbo chargers and air intakes, heating and climate systems and coolant circuits.
- Assembly of components in switch cabinets.

ACCESSORIES



Torque adjustment tool

Order number 00-4507*

* Supplied as standard



Rubber protection cover

Order number C165C180B

LI-ION BATTERY, CHARGER, PROGRAMMER, POWER CORD & RUBBER PROTECTION COVER FOR BATTERY



Charger



Li-Ion battery



Rubber protection cover for battery



Programmer



Power cord

Type	Order number
Charger (40 min.)	B84192B
Li-Ion battery 18V 2 Ah	BB180C-320
Li-Ion battery 18V 4 Ah	BB180C-340
Rubber protection cover for battery 18V 2 Ah	C16180C-20
Rubber protection cover for battery 18V 4 Ah	C16180C-40

Type	Order number
Programmer	B745C180B
Power cord European style	E86B-VD
Power cord English style	E86B-UK