

# Instructions



Screw Driver Bits Components		
1 CR-V3	12 CR-VS3	23 CR-VT35
2 CR-V4	13 CR-VPZ0	24 CR-VT40
3 CR-V5	14 CR-VPZ1	25 CR-VH2
4 CR-V6	15 CR-VPZ2	26 CR-VH2.5
5 CR-V7	16 CR-VPZ3	27 CR-VH3
6 CR-VPH1	17 CR-VT10	28 CR-VH4
7 CR-VPH2	18 CR-VT15	29 CR-VH5
8 CR-VPH3	19 CR-VT20	30 CR-VH5.5
9 CR-VS0	20 CR-VT25	31 CR-VH6
10 CR-VS1	21 CR-VT27	32 CR-VPH0
11 CR-VS2	22 CR-VT30	33 extension rod



**Anti slip designs** can increase friction and facilitate operation.



**Magnetic hexagonal hole** can hold the screw bit from falling off.



**Extension rod** facilitates the work needs of different lengths.

## Instructions for use

- 1. Hold the tool body② with one hand, and pull the rotation adjustment control cover① with the other hand. Rotate the cover ① clockwise or counterclockwise, check the dashboard③, where the red line is located. Once the red line is at the desired torque indicator, the setting is completed.
- 2. Select the target screw bit and install it inside the hex screw bit connecting hole④ to start working. If the length of the screw bit is not sufficient long to meet the needs, a long connecting rod can be found in the screw bit combination set. First, insert the connecting rod into the hex screw bit connecting hole④, and then place the target screw bit on the other end of the connecting rod to extend the working length of the torsion bar.
- 3. During the process of tightening the screw, hearing "click, click" sound indicate that the torque has reached the set strength and the screw cannot be further twisted. This protects the screw from damage caused by excessive torque.

