

AYQ Preset Torque Driver

Instruction

① Overview

AYQ Idling torque screwdriver with torque requirements for tightening the screw fastening the workpiece.

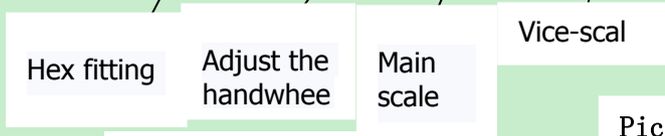
Clockwise operation of the product,value can be pre- set torque.

Exceeds the set value screwdriver idling,priority control efforts can be threaded fastening.

② Warnings

- 1.Before use, please read this manual carefully;
- 2.This tool is special tool, In addition to the outer fastening screws,don't make it to use other;
- 3.Before use,please sure the tool are no damage, scratches,corrosion,etc.
- 4.Don't apply oil with hand part ,avoid to cause hand clip or injury in use.
5. In high places should be doing to prevent the tool measures falling,avoid crushing accidents caused by falling tools.

③ Structure



Picture 1

④ Specifications

Type	AYQ-0.6	AYQ-1.2	AYQ-3	AYQ-6
Torque range (N.m)	0.1~0.6	0.2~1.2	0.5~3	1~6
Division value(N.m)	0.01	0.02	0.05	0.1
Precision	±5%			
Full size(mm)	161		186	
Handle diameter(mm)	Φ26mm		Φ31mm	
Connection size	6.35	6.35	6.35	6.35

⑤ Precautions

1. Confirmed prior to use using AYQ idling torque screwdriver torque range. Do not use beyond the scope;
2. Don't dismantle and transform Torque Driver by yourself;
3. Please use the tool properly, do not throw, pressure or other tools to use instead of doing;
4. Make sure before using torque screwdriver torque units and units of the same logo;
5. Don't work with underwater or touch water;
6. When the tool asks the voice signals in idle, please stop tightening the fasteners
7. Periodically check the functionality and accuracy of the tool;
8. Please store the tool in a clean place and a safe place;
9. If don't use it in long-term, keep the main scale set to the minimum value at the wheel.

⑥ Operation Example

1. According to the fastener tightening torque range required for choosing the right type of torque screwdriver;
 2. According to the fastener tightening torque needed when the specified torque value;
- Press the adjusting handwheel, Rotate the hand wheel adjustment, To achieve the desired torque value, Working torque value is the value of Main scale showing add vice-scal showing;

As shown in [Figure 1] Torque values :

$$1+0.2=1.2N.$$

You can complete the setup will hand release.

3. According to the head of the fastener in the form

(Cross, straight, Plum Flower etc.) From the attachment to select the appropriate screwdriver. Insert it into the idling torque screwdriver head hex fitting

(If no suitable attachment head can be self-processed batch batch header connection, Hex fitting size shows 【Figure 2】)

4. Handheld screwdriver handle to align fasteners, Turn idle torque screwdriver, Until the fastener tightening torque reaches the value set.

AYQ Idling idling torque screwdriver audible signal, accompanied by clear hand shake, Prompts to complete the operation.

⑦ Maintenance instructions

1. Failure Contact your place of purchase or contact the company.

2. Since this product within one month from the date of sale, In normal use and appearance without damage case of product quality problems, Customers with original sales invoice, Valid warranty card and complete packaging to the original place of purchase or our company to replace the same type of product specifications, After replacing the continuation of the original product 's warranty duration and terms of the product.

3. Since this product within one year from the date of sale, in normal use, Non-human failure covered under warranty (User to disassemble or repair in another service point and the company does not warranty) , Customers with the original sales invoice and a valid warranty card Contact the place of purchase, The Company will receive one year free warranty.

4. This product warranty only applies to products sold on the Chinese market, On over OZ and product warranty, Customers can check the original place of purchase for repair or contact the company, our company provide stipendiary services.

5. Packing list

Number	Name	Quantity
1	Body	1
2	The head of fastener	2
3	Manual	1
4	Warranty card certificate	1