

Q2000-Z SERIES



MIJYLAND

TELESCOPING TORQUE ARM

ALUMINUM & CARBON FIBER



CARBON FIBER MATERIAL

Use carbon fiber material to make the arm lighter, stronger and longer service life.



VARIOUS MOUNTING DESIGNS

The desktop bracket can easily fixed on any flat table, suitable for small spaces and small workpieces.



THREE-SECTION TELESCOPIC TUBE

Telescopic adjustment according to the working area, the minimum distance is 47.5cm, the maximum distance is 105cm, easy to operate.



VARIOUS CLAMP DESIGNS

Provides three types of clamp, with multiple options depending on the tool diameter.



WHY YOU NEED AN ARM SUPPORT?

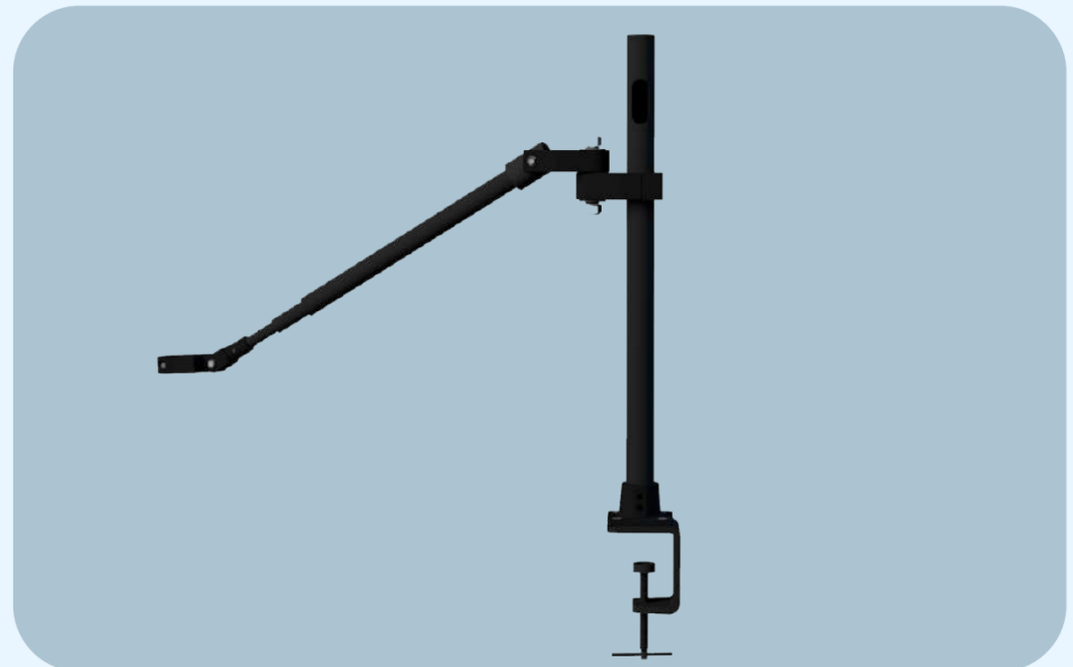
**OPTIMIZE WORKING
ENVIRONMENT**

AVOID ARM INJURIES

**MAINTAIN LOCK
ACCURACY**

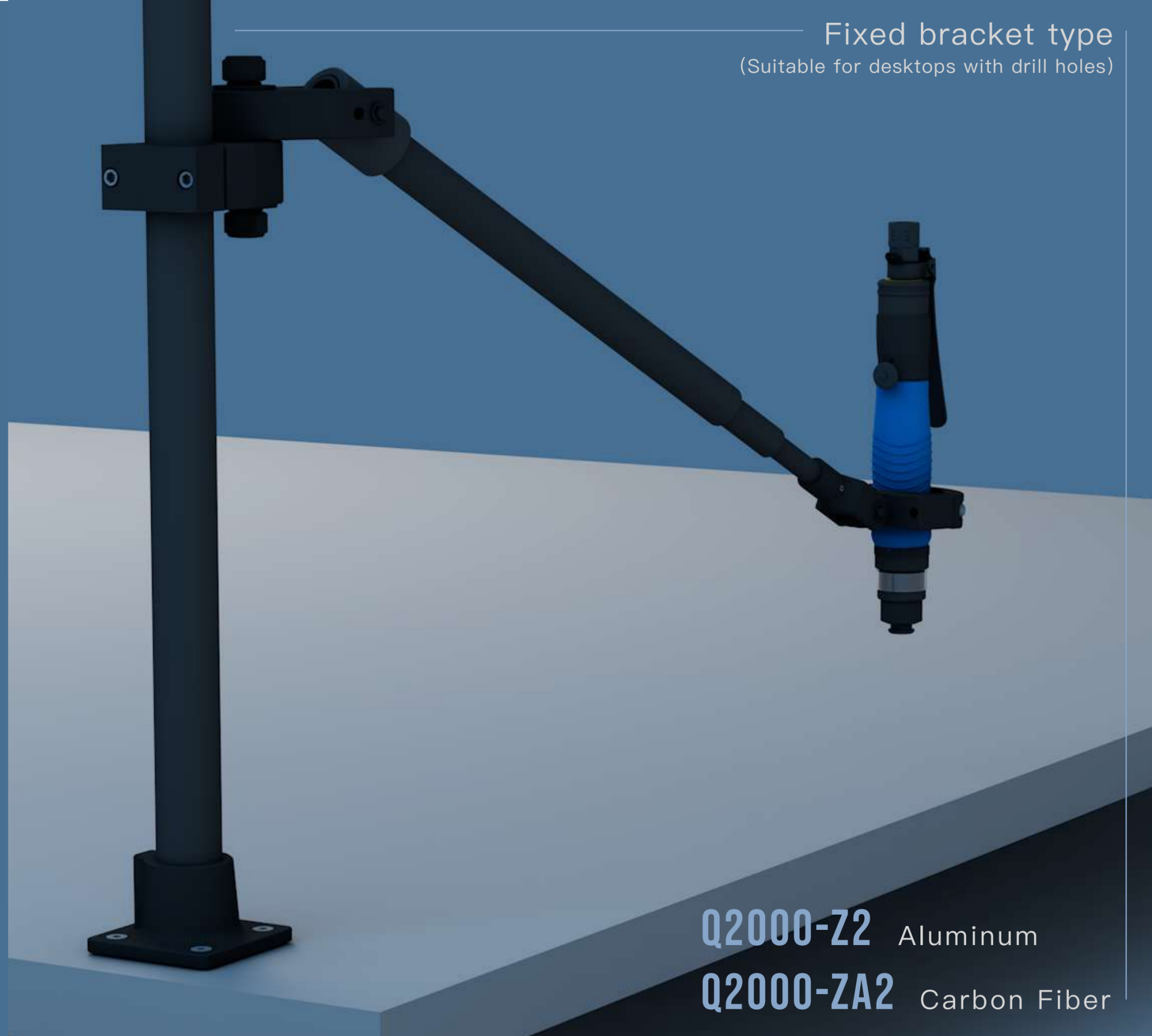
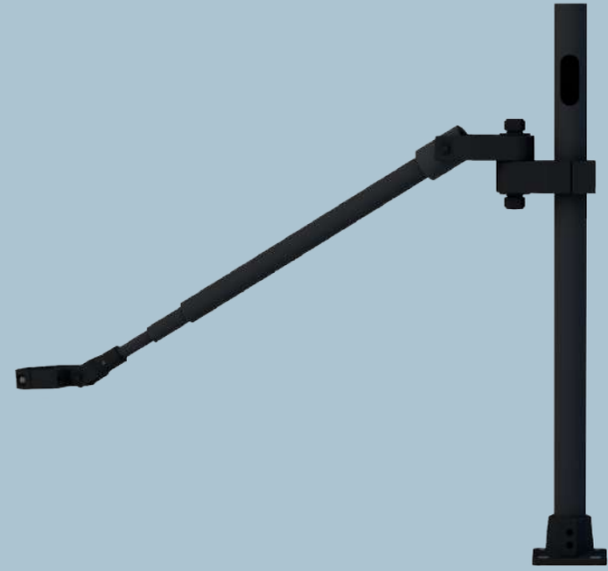
Q2000-Z1 Aluminum

Q2000-ZA1 Carbon Fiber



Desktop bracket type
(Suitable for right angle desktop)

Fixed bracket type
(Suitable for desktops with drill holes)



Q2000-Z2 Aluminum

Q2000-ZA2 Carbon Fiber

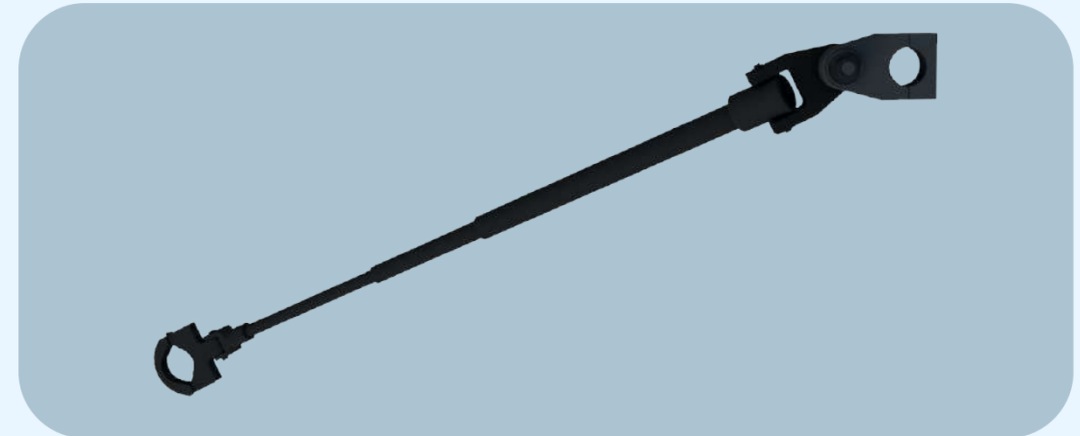
Q2000-Z3 Aluminum

Q2000-ZA3 Carbon Fiber



Fixed column type

(Suitable for production lines with fixed columns)



Fixed L-bracket type
(Suitable for rails, steel plates, self-drilling required)



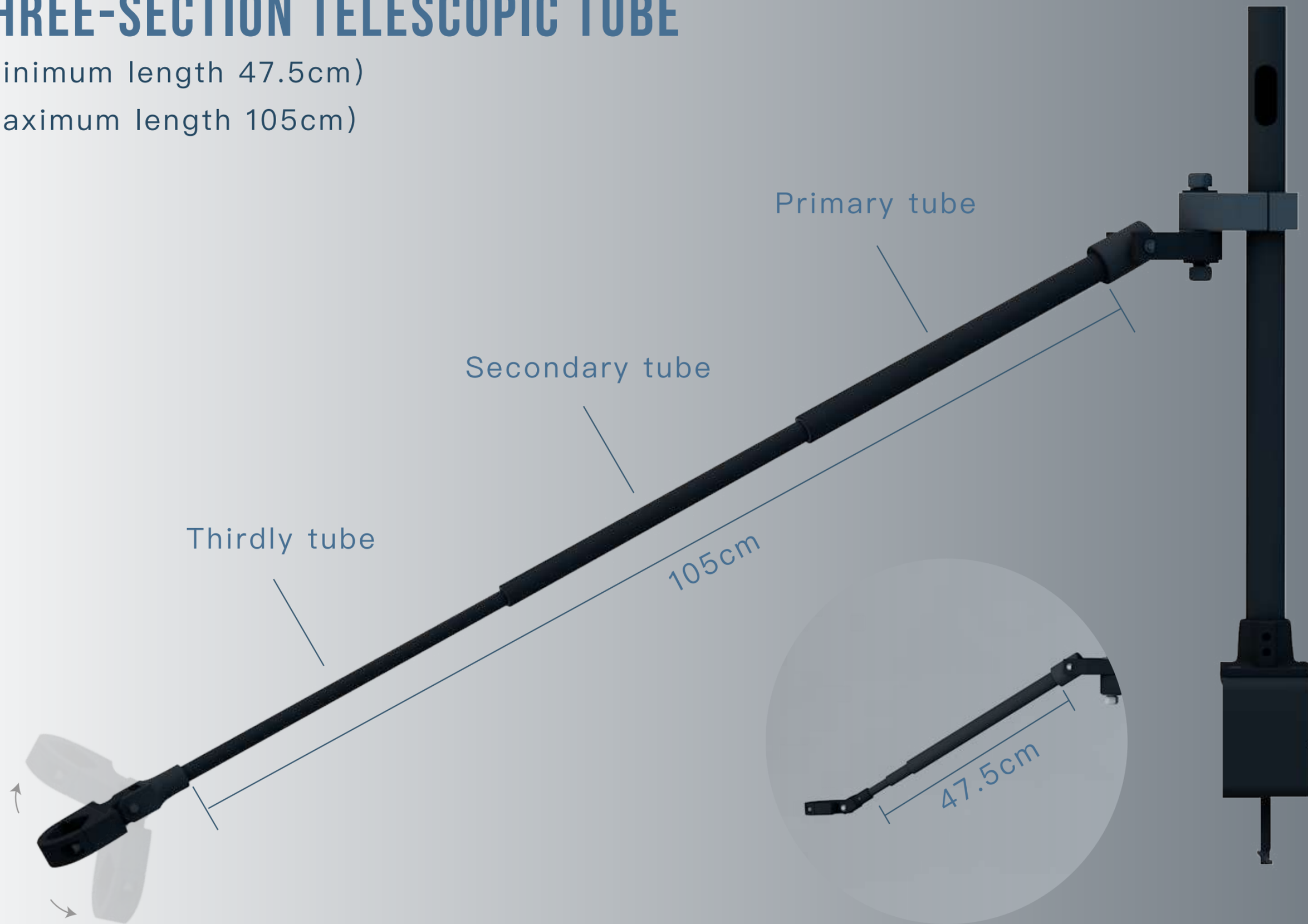
Q2000-Z5 Aluminum

Q2000-ZA5 Carbon Fiber

THREE-SECTION TELESCOPIC TUBE

(Minimum length 47.5cm)

(Maximum length 105cm)



TOOL CLAMP

C TYPE



Standard Tool diameter : 36~45mm

V TYPE-SMALL



Option Tool diameter : 26~40mm

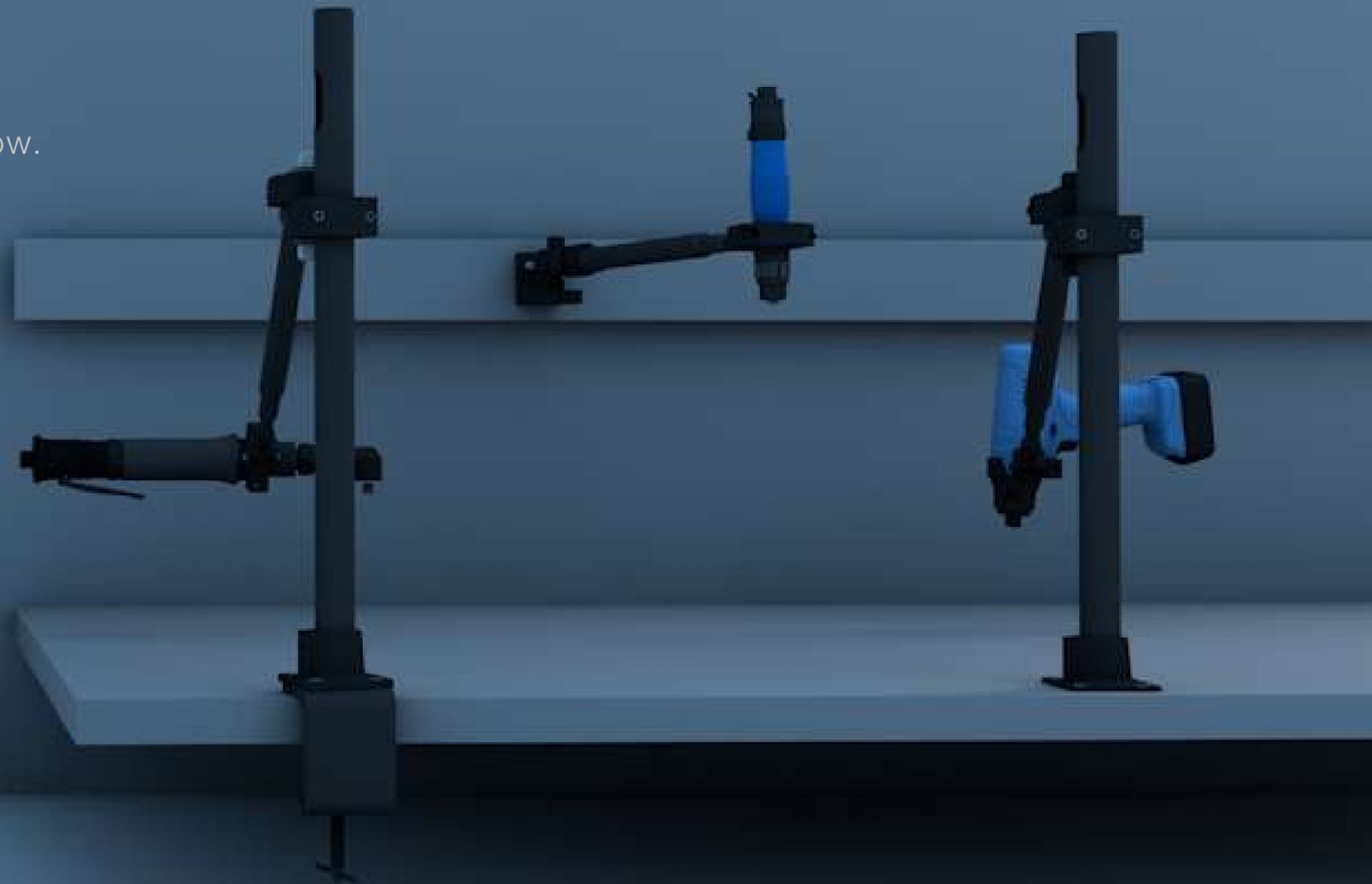
V TYPE-LARGE



Option Tool diameter : 40~50mm

PRODUCT FEATURES

1. Suitable for straight, angled and pistol type air or electric screwdrivers.
2. There are two materials : Aluminum and Carbon fiber. Carbon fiber is harder than aluminum and can withstand greater strength.
3. Retractable three-stage design, shortest working distance 47.5cm, longest 105cm.
4. There are four models to choose from according to the production line's flow.
 - 4-1. Q2000-Z1/ZA1 : Suitable for right angle desktop.
 - 4-2. Q2000-Z2/ZA2 : Suitable for desktops with drill holes.
 - 4-3. Q2000-Z3/ZA3 : Suitable for production lines with fixed columns.
 - 4-4. Q2000-Z5/ZA5 : Suitable for rails, steel plates, self-drilling required.
5. The tool position can be fixed and the tool can be easily moved.
6. Reduce tool recoil, prevent operators from getting hurt, and improve work efficiency.
7. It is recommended to use a support arm for straight tools (torque 3Nm or more), pistol tools (torque 12Nm or more), and angle tools (torque 20Nm or more) to prevent operators from getting hurt.



★ **【Customized】** exclusive specifications can be manufactured according to customer needs, please contact us for details.

Industrial applications
Specifications are subject to change without notice

Q2000-Z/ZA

Specification

Material	Model	Type	Maximum torque	Working distance		Weight
			Nm	Basic length cm	Maximum retractable cm	Kg
Aluminum	Q2000-Z1	Desktop bracket+adapter+aluminum tube	30	47.5	105	3.0
	Q2000-Z2	Adapter+aluminum tube	30	47.5	105	2.0
	Q2000-Z3	Aluminum tube	30	47.5	105	1.2
	Q2000-Z5	L-shaped 2-hole fixing braket+aluminum tube	30	47.5	105	1.3
Carbon Fiber	Q2000-ZA1	Desktop bracket+adapter+aluminum tube	50	47.5	105	2.9
	Q2000-ZA2	Adapter+aluminum tube	50	47.5	105	1.8
	Q2000-ZA3	Aluminum tube	50	47.5	105	1.1
	Q2000-ZA5	L-shaped 2-hole fixing braket+aluminum tube	50	47.5	105	1.1



Model Nomenclature

