

ENC Torque arm (Compact type)

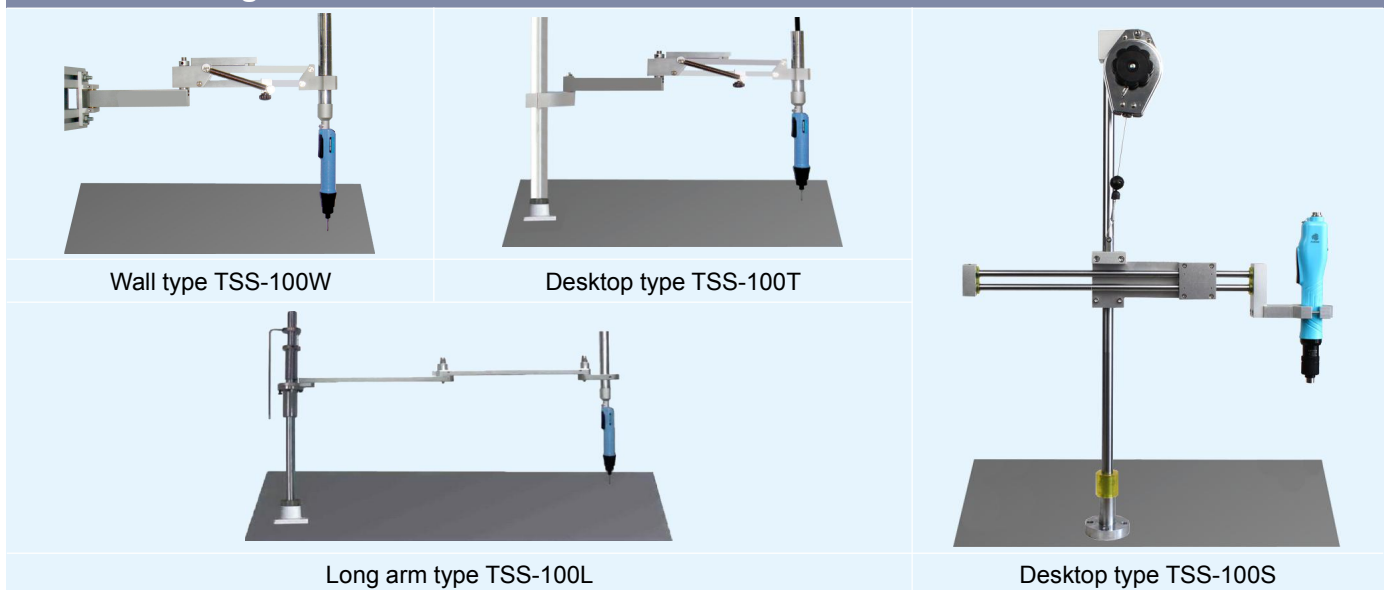


Vertical screw tightening + Reduce the fatigue of screw tightening + Improve the efficiency of screw tightening + Applicable for all screwdriver models = Perfect function in your work

Features:

- 1) Reduce the fatigue of operators in screw tightening, Improve the efficiency and accuracy of screw tightening.
- 2) Desktop vertical type and wall fixing type are optional.
- 3) Meet all electric and pneumatic screwdriver in pressure type and level type.
- 4) Match the screwdriver fixing base according to screwdriver model.
- 5) Anodized aluminum is adopted for the main body, So it can supply hard strength and light weight.
- 6) It can be adjusted from up and down, also can rotate freely in 180° horizontally.
- 7) Fix easily, It is applicable to the operation in various working environment.

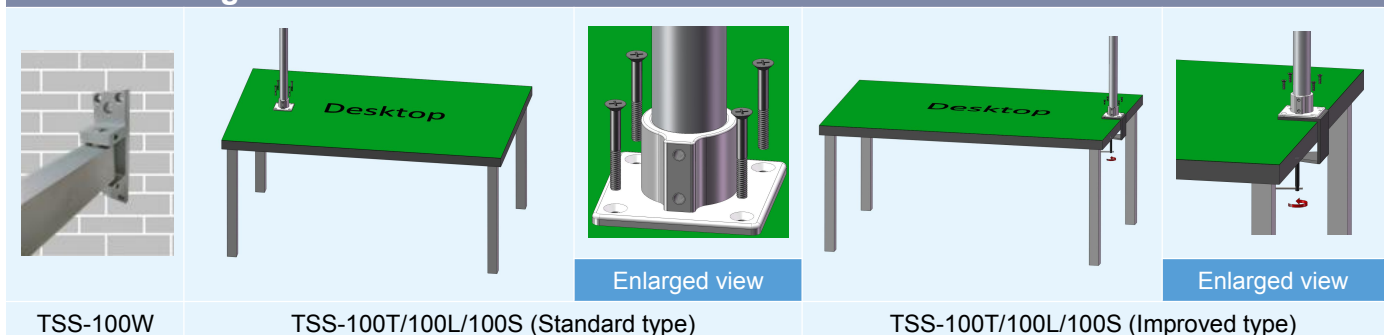
Reference images:



Specification:

Model	Mounting position	Applicable model	Working range	Upper limit of torsion	Load Max	Net weight
			V:Vertical direction, H:Horizontal direction			
TSS-100W	Wall	All series	V17cm,H50cm	50kgf.cm	1.5kg	1.8kg
TSS-100T	Desktop	All series	V17cm,H50cm	50kgf.cm	1.5kg	1.8kg
TSS-100L	Desktop	All series	V17cm,H80cm	50kgf.cm	1.0kg	4.0kg
TSS-100S	Desktop	All series	V48cm,H68cm	50kgf.cm	1.5kg	4.0kg

Arm mounting methods:



Arm mounting base:

Screwdriver clamping joint:



ENC Torque arm (Large type)

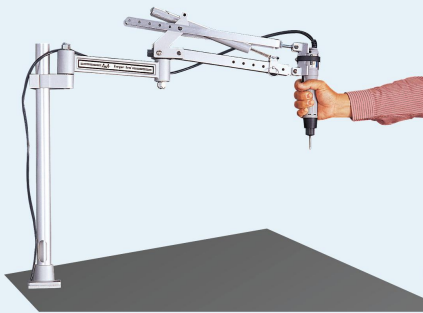


Vertical screw tightening + Reduce the fatigue of screw tightening + Improve the efficiency of screw tightening + Applicable for all screwdriver models = Perfect function in your work

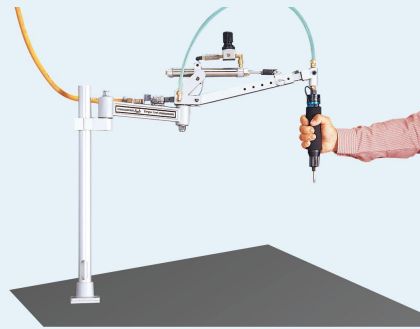
Features:

- 1) Most appropriate for the screwdriver with strong torque, Can decrease the hurt to our hand by Inertial forces when it works.
- 2) Meet all electric and pneumatic screwdriver in press start type and level start type.
- 3) Structure is strong, can load 15lbs(6.8kg) Max.
- 4) Match the screwdriver fixing base according to screwdriver model.
- 5) Anodized aluminum is adopted for the main body, So it can supply hard strength and light weight.
- 6) It can be adjusted from up and down, also can rotate freely in 180° horizontally.
- 7) Fix easily, It is applicable to the operation in various working environment.

Reference images:



Oil cylinder type DA-30120-OC

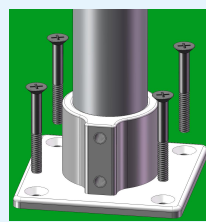


Air cylinder type SA-30120-AC

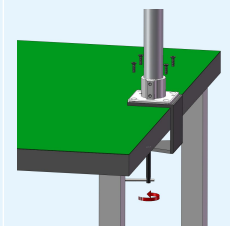
Specification:

Item	Model	Applicable model	Working range	Upper limit of torsion	Load Max	Net weight	
			V:Vertical direction, H:Horizontal direction				
Single arm	Oil cylinder	SA-30120-OC	All series	V30cm,H120cm	50.0kg	2.0kg	3.0kg
	Air cylinder	SA-30120-AC	All series	V30cm,H120cm	50.0kg	6.8kg	3.2kg
Double arm	Oil cylinder	DA-30120-OC	All series	V30cm,H120cm	50.0kg	2.0kg	3.5kg
	Air cylinder	DA-30120-AC	All series	V30cm,H120cm	50.0kg	6.8kg	3.8kg

Arm mounting methods:



Enlarged view



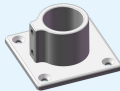





Enlarged view

SA-30120-OC/SA-30120-AC/DA-30120-OC/DA-30120-AC

Arm mounting base:

Screwdriver clamping joint:

Fixing base can be selected according to operation mode and screwdriver mode.

EA-002	EAA-02	For special application		Single arm		Double arm	
				Oil cylinder	Air cylinder	Oil cylinder	Air cylinder
							
EA-002	EAA-02	EAA-21	EAA-21	EAP-202ED	EAD-202AD	EAP-202	EAP-203

Extra purchase