

# EZ-Slider

## Sliding Torque Arms

### KEY FEATURES

An ideal ergonomic solution for multi-tool applications such as a moving production and assembly line. Ideal for automotive production lines.

Maintenance Free.

Arm is crafted with a lightweight durable carbon fiber.

Easy to install and improves operator comfort and productivity.

Requires little space and doesn't disrupt production flow.

Mountable with a standard rail system, trolley, aluminum extrusion, wall or existing work station.

Eliminates torque reaction of power tools. Can be used with a variety of assembly tools like angle nutrunners and electric & pneumatic screwdrivers.

Arm slides up and down and provides X & Y axis mobility.

### EZ-SLIDER TORQUE ARMS

Model	Item #	Max Torque		Clamp Dia.	Max Vertical Stroke	Balancer Capacity
		lbf.ft	N.m			
EZ-Slider 8	260101	5.9	8	*	17 3/4"	4.4 - 6.6 lbs.
EZ-Slider 8C	260211	5.9	8	*	9 7/8"	4.4 - 6.6 lbs.
EZ-Slider 20	260193	14.7	20	*	17 3/4"	6.6 - 11 lbs.
EZ-Slider 40	260129	29.5	40	1 - 2"	16 1/2"	13.2 - 17.6 lbs.
EZ-Slider 80	260130	59	80	1 - 2"	16 1/2"	17.6 - 22 lbs.

\*The EZ-Slider 8 & 20 comes with a standard 1/4" air fitting. An electric tool clamp is sold separately.

### ACCESSORIES

#### GLIDING RAIL SYSTEM

EZ-Slider arm slides up and down. "Gliding Rail System" allows the EZ-Slider arm to glide horizontally (side-to-side) on a production floor. Combine these two items and get the "Slide & Glide" movement. The Gliding Rail System can mount to a standard rail system, wall, aluminum extrusion or existing overhead system and is available in a variety of lengths. The EZ-Slider mounts on to the "Carriage". Each Gliding Rail System includes one Carriage.



Model	Working Distance/Item #					
	450mm	650mm	850mm	1050mm	1350mm	1850mm
<b>Standard Gliding Rail System</b> (for EZ-Slider 8, 20 & 40)	#260103	#260104	#260105	#260106	#260107	#260108
<b>High Torque Gliding Rail System</b> (for EZ-Slider 80)	#260131	#260132	#260133	#260134		

#### CARRIAGE

(Only for Standard Gliding Rail System)

Additional Carriages can be purchased separately and added only to the Standard Gliding Rail System, which allows for multiple Slider Arms to be used freely on a rail system. A Thrust Stopper should be placed between each carriage.

Item #260109



#### BALANCER CARRIAGE

Features a hook for mounting a tool balancer. It can only be mounted to the Standard Gliding Rail System.

Item #260042



#### THRUST STOPPER

When having multiple carriages mounted to the Standard Gliding Rail System, it's recommended to place a Thrust Stopper between each carriage.

Item #260044



#### IN-LINE TOOL CLAMP FOR ELECTRIC DRIVERS

Model	Item #	Clamp Dia.
EZ-Slider 8	260110	1 - 2"
EZ-Slider 20	260111	1 - 2"

\*Clamps for VZ & VB-Series models ONLY.

#### ANGLE DRIVER TOOL CLAMP

(Not Pictured)

Model	Item #	Clamp Dia.
EZ-Slider 20	260233	1 - 2"

