

		Individual Part Order Code* (If ordered with the below order codes, Easytork will ship each part as standalone)				2017 List Price					Complete Actuator to Valve Order Code*
Valve Size	Required Actuator Range	Actuator	Insert	Extended Shaft	Bracket	Actuator +	Insert +	Extended Shaft +	Bracket or Plate +	= Total Package: Actuator and hardware for mounting to valve	
1 1/2"	EVA-0411	C-A-2-11-1-111	D-212-0.563x0.343in	K-AS-2-1-1-2	B-2-F07M-F04M-1.66in						SH.FS54.1 1/2 ".0411.16
	EVA-0411	C-A-2-11-1-111	D-212-0.563x0.343in	K-AS-2-1-1-2	B-2-F07M-F04M-1.66in						SH.FS54.1 1/2 ".0411.16
2"	EVA-0514	C-A-3-11-1-111	D-312-0.563x0.343in	K-AS-3-1-1-2	B-2-F07M-F05M-2.07in						SH.FS54.2".0514.16
	EVA-0514	C-A-3-11-1-111	D-312-0.563x0.343in	K-AS-3-1-1-2	B-2-F07M-F05M-2.07in						SH.FS54.2".0514.16
2 1/2"	EVA-0514	C-A-3-11-1-111	D-312-0.563x0.343in	K-AS-3-1-1-2	B-2-F07M-F05M-2.138in						SH.FS54.2 1/2".0514.16
	EVA-0717	C-A-4-11-1-111	D-412-0.563x0.343in	K-AS-4-1-1-2	B-2-F07M-F07M-2.138in						SH.FS54.2 1/2".0717.16
3"	EVA-0717	C-A-4-11-1-111	D-412-1.000x0.748in	K-AS-4-1-1-2	B-2-F10L-F10L-2.83in						SH.FS54.3".0717.16
	EVA-0717	C-A-4-11-1-111	D-412-1.000x0.748in	K-AS-4-1-1-2	B-2-F10L-F10L-2.83in						SH.FS54.3".0717.16
4"	EVA-0717	C-A-4-11-1-111	D-412-1.000x0.748in	K-AS-4-1-1-2	B-2-F10L-F10L-2.87in						SH.FS54.4" .0717.16
	EVA-1022	C-A-5-11-1-111	D-512-1.000x0.748in	K-AS-5-1-1-2	B-2-F10L-F10L-3.12in						SH.FS54.4" .1022.16

Easytork will ship the actuator, insert, extended shaft, and bracket unassembled in one SKU box.

Refer to [Assembly & Labor](#) tab if buyer wants Easytork to assemble items together.

Disclaimer: Based on information available from valve manufacturer. All dimensions to be verified by customer prior to purchase confirmation.

Note*: Only for actuator and hardware required for mounting to valve. Order auxiliary add-ons (e.g., solenoid valve, lockout & PST, limit switch, chemical resistant adder, etc.) separately. If buyer requires assembly of auxiliary add-ons and/or valve, labor will be charged separately.