

ECO60 Series



WITH MULTI-AXIS
GANTRY BRACKET KITS



EXPERTLY DESIGNED, DELIVERED TO PERFORM

Powered by over 70 years of relentless problem-solving and steadfast reliability, Bishop-Wisecarver delivers innovative motion solutions around the world that thrive in harsh and extreme conditions. Our linear and rotary motion solutions, custom complex assemblies, and embedded intelligence systems lead the manufacturing industry, and they are backed by The Signature Experience promise of expert guidance, confidence and customer satisfaction.

PERFECT FOR HARSH AND EXTREME ENVIRONMENTS

When you purchase from Bishop-Wisecarver, you aren't just getting a product that works; you're getting products, systems, and industry-leading expertise you can trust, especially in harsh conditions and critical environments—always exceeding our customers' reliability requirements.

Our Motion Products and Solutions Are Also Perfect For:



HARSH ENVIRONMENTS



LONG LENGTH



LOW NOISE



HIGH/LOW TEMPERATURE



LOW TOTAL COST



FRICTION MOTION



MOIST ENVIRONMENTS



FOOD GRADE



CLEAN ROOM



VACUUM

PRODUCT OVERVIEW

Signature Motion ECO60™

The versatile ECO60 actuator is designed to be hassle-free, simple and straightforward. We've worked hard to make the ECO60 user-friendly and out-of-the-box ready. No longer will you have to struggle to assemble a multi-piece carriage and base because we consolidated it down to a single-piece design. Our integrated motor mount works with NEMA 17 and can be adapted to a NEMA 23 with a simple expansion flange. With our T-slot extruded base, you now have the freedom to mount the limit sensors wherever you want. The ECO60 has all the durability and compact robustness of its predecessor, but with more simplicity and the freedom to make your project work the way you need it to.

- Travel ranges from 6" to 36"
- Painless limit switch position adjustment sensor
- Stainless steel lead screws with 0.1", 0.2" or 0.5" lead
- Excellent stiffness and rigidity in a small footprint
- Easy repair and component replacement
- Adaptable mounting for NEMA 17 or NEMA 23 motors
- Optional home and travel limit sensors
- Simplified time-saving design

Streamlined Base Design

- Strong and compact single piece design
- Position limit sensors anywhere along the T-slots on either side of the base
- Durable and recyclable hard anodized aluminum

Serviceable Carriage Design

- Hassle-free preload adjustment to the linear base tube
- Fast and easy service with replaceable bearings and liners
- Simplified travel sensor flag to screw hardware
- Wide and strong mounting hole attachment points on carriage

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Need Help

Application + Design Assistance 925.439.8272

3D Modeling + CAD DrawingBWC.com





PRODUCT OVERVIEW

Integrated Motor Mount

- Reduced parts count and complexity with integrated motor mount design
- Easy motor attachment with support for NEMA 17 motor frames
- Increase the performance with optional NEMA 23 adapter flange
- Complete your project faster with motor ready mount

Lead Screw Drive Elements

- Fully assembled and adjusted lead screw drive
- Simple idler bearing on the lead screw for stability over long lengths
- Higher thrust or faster speed with your choice of lead screw pitch
- Serviceable and replaceable with low cost bearings and lead screw nuts

Travel Limit Sensors

- Safe and crash-free operation with optional home and travel limit sensors
- Fine-tune your travel stroke with attachment anywhere along the base t-slot
- Compact and low power non-contact sensors with LED visual indicators

Repair Kits for Service

- Keep it running longer with easy to replace service parts
- Lower cost to repair your existing actuator than to purchase a new one
- Save time and stress with readily available replacements

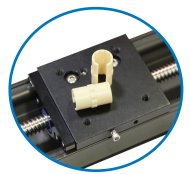
Multi-Axis Gantry Attachment Kits

- Extends the working envelope of ECO60 linear actuators
- Enables multi-axis systems in X-Y and X-Z
- Kits include metal brackets or plates and all necessary hardware for assembly
- Made from aluminum with black anodize and stainless steel hardware











PRODUCT FEATURES

Product Numbering Scheme

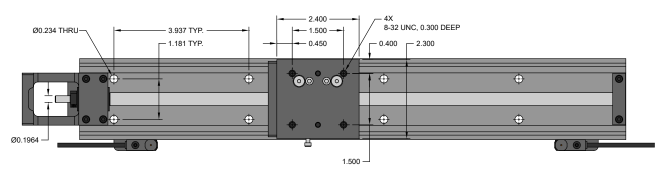
Part Nu	ımber Sche	me:				
PART ID	VERSION	TRAVEL (IN INCHES)	SCREW LEAD	COVER OPTION	HOME & LIMIT SWITCHES	MOTOR ASSEMBLY
	-5050 P. (2114-55	Txx = Travel	A = None	N = None	NN = None	Blank = None
ECO60			K = 100"	C = Dust Cover	HL = Home & Limit	Mxxx = Contact us for motor choices
ECO60 B	(3" to 36" in 1" increments); Example T05 = 5"	P = 200"		XY = Home & Limit Mounts		
	Example 103 – 3	U = 500"				

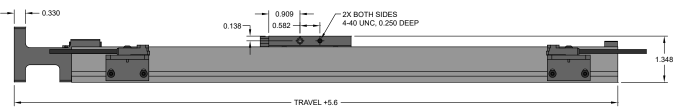
Part Number Example: ECO60BT12KNHL

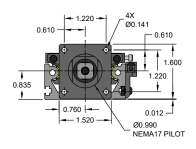
Notes:

Travel Length Range: 3" min. to 36" max. in 1.0" increments

Dust cover option is currently unavailable.



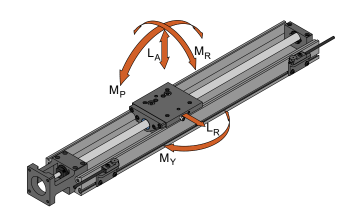




2.362	<u> </u>
	1.612 1.348 CARRIAGE HEIGHT
2.680 OPTIONAL —— SENSORS	

7.	LOAD DIRECTION	V	METRIC	IMPERIAL
CAPACITY	Axial Load Capacity	L _A	489 N	110 lbf
CAP	Radial Load Capacity	L _R	489 N	110 lbf
	Pitch Moment Capacity	M _P	3.62 N-m	32 in-lbf*
07	Yaw Moment Capacity	M _Y	3.62 N-m	32 in-lbf*
90:	Roll Moment Capacity	M _R	5.65 N-m	50 in-lbf*
CO	Pitch Moment Capacity Yaw Moment Capacity Roll Moment Capacity Thrust Load	0.2" Lead	311 N	70 lbf
<u> </u>		0.5" Lead	222 N	50 lbf





Multi-axis linear actuator assemblies extend the working envelope of automated motion systems and provide for more complex motion.

ECO60™ Gantry Kits create reliable and easy-to-assemble connections between ECO60™ Linear Actuators.

Save design time without sacrificing design freedom.

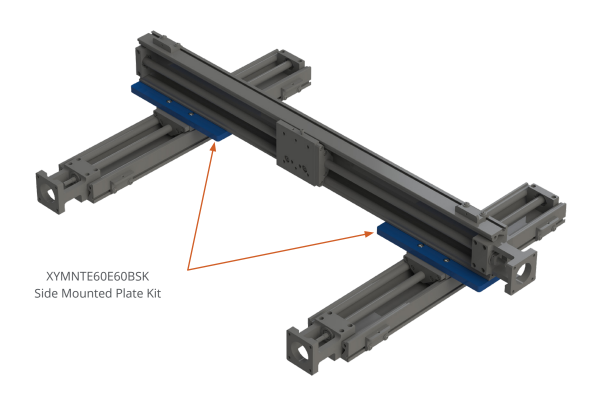
- Pre-configured connections for ECO60 actuators in any orientation
- · Added flexibility when mounting along T-slot aluminum beam lengths
- All multi-axis kits are made from aluminum with black anodize and stainless-steel hardware to match the corrosion resistance of ECO60.

Make ordering easy with single part number kits.

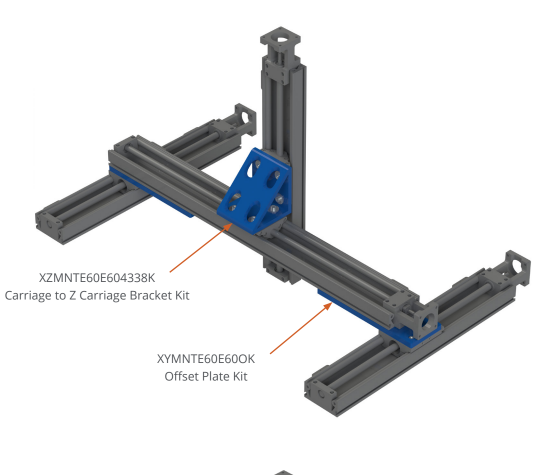
Save time and hassle during installation.

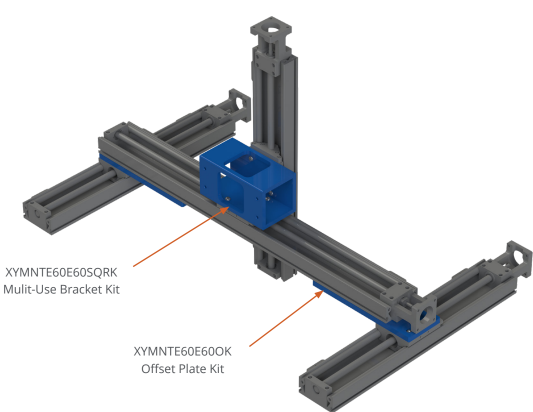
- Kit contains all the hardware needed for assembly
- Assemble with common hand tools in a matter of minutes.

Configuration Examples

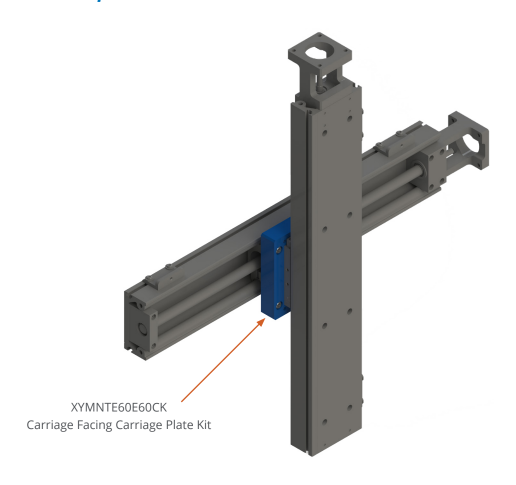


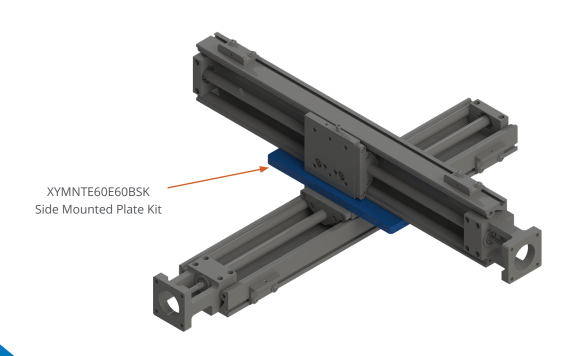
Configuration Examples





Configuration Examples



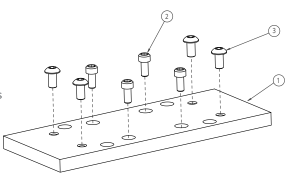


XYMNTE60E60K: Centered Plate Kit



Allows easy multi-axis configurations with 2 actuators or X-X'-Y using 3 actuators

Connects Carriage to Bottom Base



Part Number Scheme:

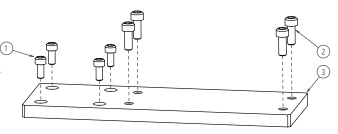
ITEM #	PART NUMBER	QUANTITY	DESCRIPTION
1	XYMNTE60E60	1	XY Mounting Plate Centered
2	SHCS008C038SS	4	Socket Head Cap Screw 8-32 UNC X 3/8" SST
3	BHCS010F038SS	4	Button Head Cap Screw 10-32 UNF X 3/8" SST

XYMNTE60E60OK: Offset Plate Kit



Maximizes Y axis work area in X-X'-Y gantries

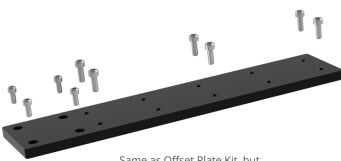
Connects Carriage to Bottom Base



Part Number Scheme:

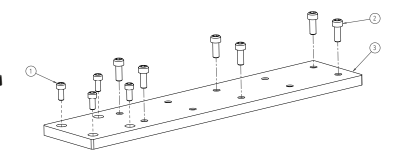
ITEM #	PART NUMBER	QUANTITY	DESCRIPTION
1	SHCS008C038SS	4	Socket Head Cap Screw 8-32 UNC X 3/8" SST
2	SHCS010F050SS	4	Socket Head Cap Screw 10-32 UNF X 1/2" SST
3	XYMNTE60E60O	1	XY Mount ECO60 to ECO60 Offset

XYMNTE60E60OLK: Long Offset Plate Kit



Same as Offset Plate Kit, but with increased stiffness and support for longer Y axes

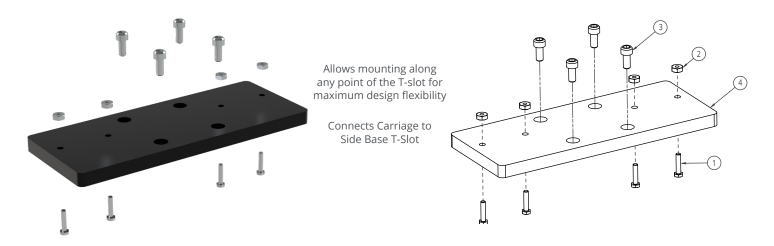
Connects Carriage to Bottom Base



Part Number Scheme:

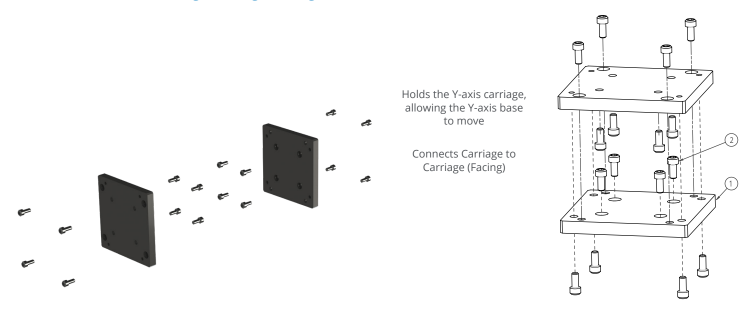
ITEM #	PART NUMBER	QUANTITY	DESCRIPTION
1	SHCS008C038SS	4	Socket Head Cap Screw 8-32 UNC X 3/8" SST
2	SHCS010F050SS	6	Socket Head Cap Screw 10-32 UNF X 1/2" SST
3	XYMNTE60E60OL	1	XY Mount ECO60 to ECO60 Long Offset

XYMNTE60E60BSK: Side Mounted Plate Kit



Part Number Scheme:			
ITEM #	PART NUMBER	QUANTITY	DESCRIPTION
1	HXHD004C050SS	4	Hex Head Bolt 4-40 UNC X 1/2" Length Full Thread Class 2A SST
2	NUT04CSS	4	4-40 UNC Hex Nut SST
3	SHCS008C038SS	4	Socket Head Cap Screw 8-32 UNC X 3/8" SST
4	XYMNTE60E60BS	1	XY Mount ECO60 to ECO60 Base Side

XYMNTE60E60CK: Carriage Facing Carriage Plate Kit



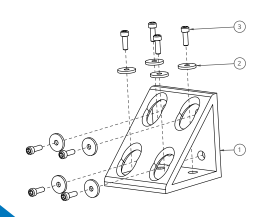
rui	. Ivalliber Scheine.		
ITEM #	PART NUMBER	QUANTITY	DESCRIPTION
1	XYMNTE60E60C	2	Carriage to Carriage Mount ECO60 to ECO60
2	SHCS008C038SS	16	Socket Head Cap Screw 8-32 UNC X 3/8" SST

XZMNTE60E604338K: Carriage to Z Carriage Bracket Kit



Holds the Z-axis carriage, allowing the Z-axis base to move

Connects Carriage to Carriage (90°)



Part Number Scheme:

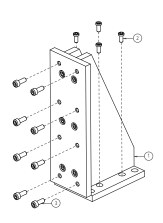
ITEM #	PART NUMBER	QUANTITY	DESCRIPTION
1	XZMNTE60E604338	1	80/20 Hole Inside Gusset Corner Bracket
2	WAFN0008SS	8	Fender Washer No. 8 SST 18-8
3	SHCS008C0500SS	8	Socket Head Cap Screw 8-32 UNC X 1/2"

XZMNTE60E60K: Z Base Mounted Bracket Kit



Holds the Z-axis base, allowing more weight to be driven by the Z axis

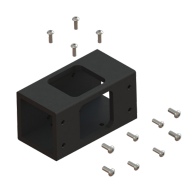
Connects Carriage to Bottom Base (90°)



Part Number Scheme:

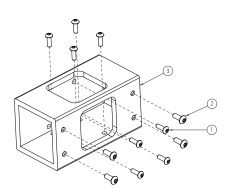
ITEM #	PART NUMBER	QUANTITY	DESCRIPTION
1	XZMNTECO60ECO60	1	ECO60 XZ Bracket Middle Brace
2	SHLO008C038SS	4	Socket Head Cap Screw 8-32 UNC X 7/16" SST
3	SHCS010F050SS	8	Socket Head Cap Screw 10-32 UNF X 1/2" SST

XYMNTE60E60SQRK: Multi-Use Bracket Kit



Can be used to mount a Y-axis OR Z-axis; 3 of these kits can create a full X-X'-Y-Z gantry

> Connects Carriage to Carriage (90°) OR Bottom Base



Part Number Scheme:

ITEM #	PART NUMBER	QUANTITY	DESCRIPTION
1	BHCS008C050SS	8	Button Head Cap Screw 8-32 UNC X 1/2" SST
2	BHCS010F050SS	4	Button Head Cap Screw 10-32 UNF X 1/2" SST
3	XYMNT60E60ESQR_A	1	ECO60 Gantry Square Bracket

MOTION SOLUTIONS FROM BISHOP-WISECARVER ARE LIMITED ONLY BY YOUR IMAGINATION

Components & Accessories

DualVee® MadeWell®

GV3 SL2

PRT2

HDS2

HDRT

MCS

Motor Mounts

Gantry Brackets

Wrenches

Manual Linear Guide Systems

DualVee®

UtiliTrak®

MinVee®

GV3

Simple Select®

SL2

HDS2

MHD

HTS

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XLA™

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PSD

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Custom Subassemblies

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