

PRODUCT CATALOG

2026

QUOTES AND PRICING OF OUR PRODUCTS CAN BE REQUESTED AT
INFO@STANDINGFIGURE.COM

JOINTS

Our joints are designed for use in armatures for stop-motion puppets, which demand high range of motion, holding strength and low breaking friction for the highest quality of animation.

- Great for general use in armatures, rigging and more!
- We design, machine, and quality control our solid steel joints in house.



SINGLE BALL JOINTS

SIZES AVAILABLE:

- 1/16"
- 5/64"
- 3/32"
- 1/8"
- 5/32"
- 3/16"
- 7/32"
- 1/4"
- 5/16"
- 3/8"
- 1/2"

Balls are not included

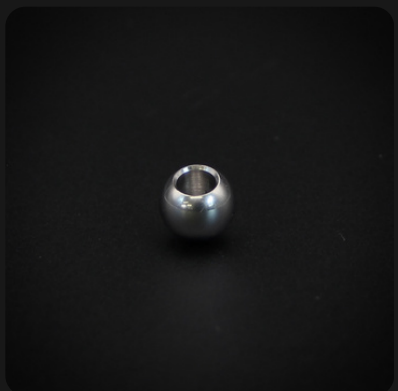


DOUBLE BALL JOINTS

SIZES AVAILABLE:

- 1/16"
- 5/64"
- 3/32"
- 1/8"
- 5/32"
- 3/16"
- 7/32"
- 1/4"
- 5/16"
- 3/8"
- 1/2"

Balls are not included



DRILLED BALLS

SIZES AVAILABLE:

- 1/16"
- 5/64"
- 3/32"
- 1/8"
- 5/32"
- 3/16"
- 7/32"
- 1/4"
- 5/16"
- 3/8"
- 1/2"
- 3/4"

Hole diameter is 1/2 the ball diameter, drilled to a set depth

JOINTS

Our joints are designed for use in armatures for stop-motion puppets, which demand high range of motion, holding strength and low breaking friction for the highest quality of animation.

- Great for general use in armatures, rigging and more!
- We design, machine, and quality control our solid steel joints in house.



SWIVEL BALL JOINTS

Great for fitting an extra point of rotation within the profile of a single joint

SIZES AVAILABLE:

- **7/32"**
- **1/4"**
- **5/16"**

RIGGING PARTS

BARBELLS

The backbone of any rigging system. These modular components act as an articulated arm to support and animate puppets in mid-air. The joints feature balls brazed with high-temperature solder for maximum strength and durability.

Have a specific stepdown size or request? Send us a [email](#) with specifications.



BALL DIAMETER	LENGTH ROD
3/32"	1", 2", 4"
1/8"	1", 2", 4"
3/16"	1", 2", 4"
1/4"	1", 2", 4"
3/8"	1", 2", 4"

SPUDS

Acts as a secure interface between the rig arm and the rig base. This component is specifically designed for seamless compatibility with the [Berkey System 375 Series Base Plate Block](#).



BALL + ROD DIA.
3/16"
1/4"
3/8"
1/2"

RIGGING PARTS

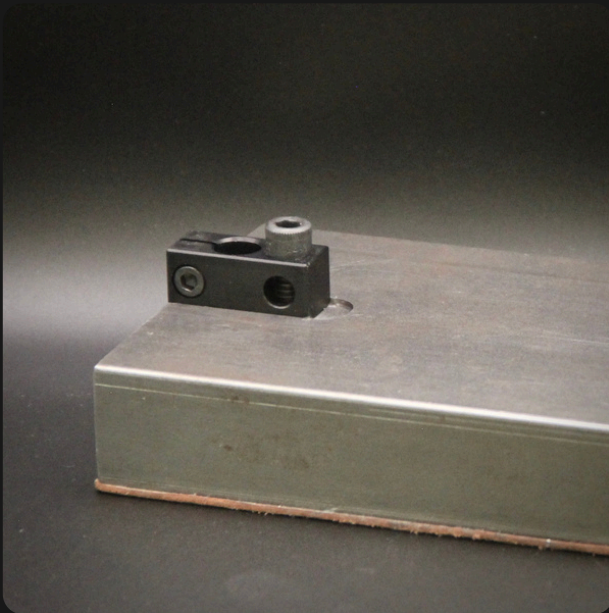
METAL RIG BASE

A heavy, sturdy steel base that acts as a weighted foundation. It provides the essential stability needed to hold your custom rigging configuration together securely.

- Rig base is compatible with the [Berkey System 375 Series Base Plate Block](#).



HEIGHT/ WIDTH	LENGTH
1" X 3.5"	4"
1" X 3.5"	5"
1" X 3.5"	6"



RIGGING PARTS

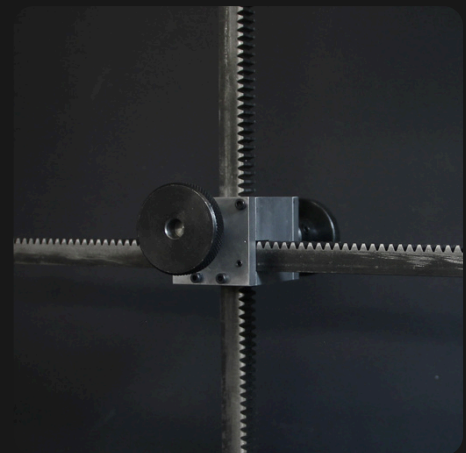
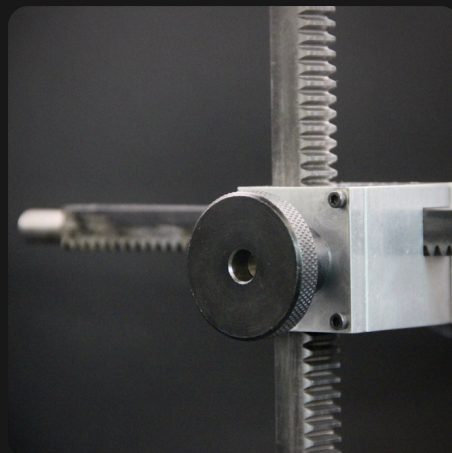
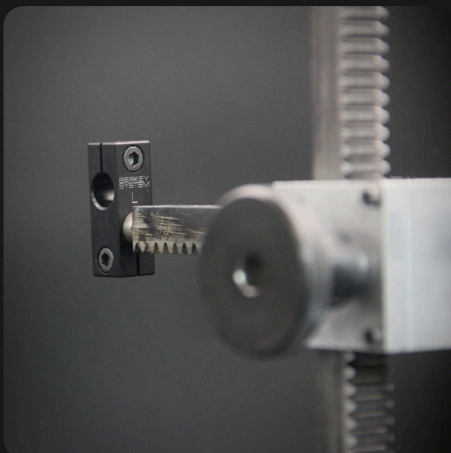
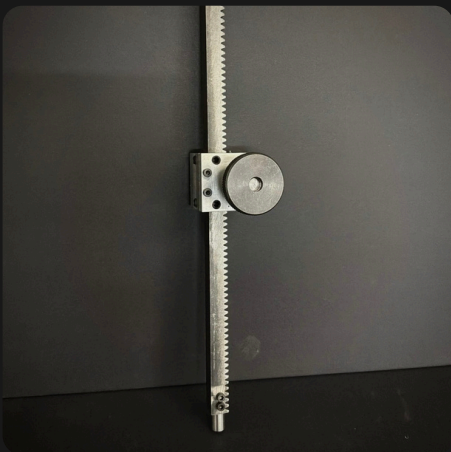
WINDERS

Engineered for precision, our winder rigging offers smooth, actuated movement along one or two axes.

- All winders feature a robust 18" rack.
- Compatible with the [Berkey System 375 Series Base Plate Block](#).

Note: This product includes the winder mechanism only. Base, spud, barbells, and other components are sold separately.

AXES	LENGHT
X	18"
XY	18"



STANDARD RIGGING KIT

Stop motion puppets often need a little help to support their weight; that's where rigging comes in!



This general-use kit features our hearty **3/8"** **ball joints** to ensure the stability of your puppet during animation.

STANDARD RIGGING KIT INCLUDES:

- 3/8" Double Ball Joints (3)
- Barbells: 3/8" x 3/8" x 4" (2)
- Spud: 3/8" Ball x 3/8" Rod (1)
- [Berkey System 375 Series Base Plate Block \(1\)](#)
- Big Iron Base: Select size (1)
- Split Wedge: Select Size (1)

Our rigging setups are made in house and compatible with [Berkey System 375 Series](#) rigging components.

We design, machine, and quality control our solid steel joints in house.



RIGGING INSPO

Basic rigging inspiration set for you!



QUOTES AND PRICING OF OUR PRODUCTS CAN BE REQUESTED AT INFO@STANDINGFIGURE.COM