

BALL SCREWS

At Accu Tech USA, we understand that selecting the right ball screw for your specific application is critical. What are you trying to accomplish? What is the required accuracy class? speed? size? Are there noise or lubrication requirements to be considered?

Our ball screws, made of high-grade alloy steel, easily transmit rotary motion into linear motion providing superior rigidity and long durability. With the ability to provide custom machining per print, reverse engineering services and custom lubrication options, our experienced team of sales staff and engineers will work with you to select the right ball screw for the application.

Metric Precision Ground Ball Screws

• Accuracy Class: C0, C1, C3, C5

• Size: 4mm DIA UP TO 120mm DIA

Metric Precision Rolled Ball Screws

Accuracy Class: C5, C7, C10

• Sizes: 6mm DIA UP TO 80mm DIA

Emergency Ball Screw Repair Services

High Speed/High Lead Ball Screws

• 12x32, 20x40, 25x50

Reverse Engineering Services

 We can create a CAD drawing from your Ball Screw

Machined to Print

Other Technology

- Rotating on Ball Nut drive design
- Ball Splines
- Roller Screws
- Lead Screws
- Ball Screw/Ball Spline Combinations
- Fixed/Simple End Supports



REQUEST A QUOTE **TODAY**





