Precisely is the point Sapper XYZ offers the intuitive functionality expected from a Knoll monitor support and a responsive experience for those who need high performance capabilities. The arm offers ease of movement for users as they transition between tasks or multi-user shifts.

Iconic designer Richard Sapper is known for making technically-complex objects extremely intuitive and simple. His inventive design reduces Sapper XYZ to its essence creating an arm that expresses its core technology and function. Sapper optimized proven pneumatic technology to achieve unrivaled performance.
Consider every angle

Today’s dynamic workplace demands greater than ever connection between technology and complementary support tools. Knoll partnered with Richard Sapper to design the XYZ monitor support with diverse work modes, varying postures and individual styles in mind. Sapper XYZ moves beyond the traditional X and Y range of motion, offering fluid 3D movement on multiple axes. The inventive design features one touch adjustability especially critical to the high-performance workplace.

Set exact coordinates

Sapper XYZ moves freely in three dimensions on the X, Y and Z axes offering unlimited options for placement. The pneumatic gas cylinder offers unparalleled one-touch adjustment for an exceptionally smooth ride for monitors up to 20 pounds.

Sapper XYZ offers a 360° range of movement at the base, elbow pivot and movement joint to maximize ergonomic comfort.

Make your own rules

Specify Sapper XYZ to fit your needs with a variety of finishes, mounts and special features.

Available in four finishes, clockwise: Bright White with a Light Grey shroud, Silver, Jet Black and Medium Grey.

Optimizing the arm’s performance depending on the monitor’s weight is easy by simply turning the key to the correct weight in kilograms or pounds on the scale.
Precisely is the point Sapper XYZ offers the intuitive functionality expected from a Knoll monitor support and a responsive experience for those who need high performance capabilities. The arm offers ease of movement for users as they transition between tasks or multi-user shifts.

Iconic designer Richard Sapper is known for making technically-complex objects extremely intuitive and simple. His inventive design reduces Sapper XYZ to its essence creating an arm that expresses its core technology and function. Sapper optimized proven pneumatic technology to achieve unrivaled performance.
Consider every angle

Today’s dynamic workplace demands greater than ever connection between technology and complementary support tools. Knoll partnered with Richard Sapper to design the XYZ monitor support with diverse work modes, varying postures and individual styles in mind. Sapper XYZ moves beyond the traditional X and Y range of motion, offering fluid 3D movement on multiple axes. The inventive design features one-touch adjustability especially critical to the high-performance workplace.

Set exact coordinates

Sapper XYZ moves freely in three dimensions on the X, Y and Z axes, offering unlimited solutions for placement. The pneumatic gas cylinder offers unparalleled one-touch adjustment for an exceptionally smooth ride for monitors up to 20 pounds. Sapper XYZ offers a 360° range of movement at the base, elbow pivot and movement joint to maximize ergonomic comfort.

Make your own rules

Specify Sapper XYZ to fit your needs with a variety of finishes, mounts and special features.

Available in four finishes, clockwise: Bright White with a Light Grey shroud, Silver, Jet Black and Medium Grey.

Optimizing the arm’s performance depending on the monitor’s weight is easy by simply turning the key to the correct weight in kilograms or pounds on the scale, left.
Consider every angle

Today’s dynamic workplace demands greater than ever connection between technology and complementary support tools. Knoll partnered with Richard Sapper to design the XYZ monitor support with diverse work modes, varying postures and individual styles in mind. Sapper XYZ moves beyond the traditional X and Y range of motion, offering fluid 3D movement on multiple axes. The inventive design features one-touch adjustability especially critical to the high-performance workplace.

Set exact coordinates

Sapper XYZ moves freely in three dimensions on the X, Y and Z axes offering unlimited solution for placement. The pneumatic gas cylinder offers unparalleled one-touch adjustability for an exceptionally smooth ride for monitors up to 20 pounds. Sapper XYZ offers a 360° range of movement at the base, elbow pivot and movement joint to maximize ergonomic comfort.

Make your own rules

Specify Sapper XYZ to fit your needs with a variety of finishes, mounts and special features.

Optimizing the arm’s performance depending on the monitor’s weight is easy by simply turning the key to the correct weight in kilograms or pounds on the scale, left.

Consider every angle

Today’s dynamic workplace demands greater than ever connection between technology and complementary support tools. Knoll partnered with Richard Sapper to design the XYZ monitor support with diverse work modes, varying postures and individual styles in mind. Sapper XYZ moves beyond the traditional X and Y range of motion, offering fluid 3D movement on multiple axes. The inventive design features one-touch adjustability especially critical to the high-performance workplace.

Set exact coordinates

Sapper XYZ moves freely in three dimensions on the X, Y and Z axes offering unlimited solution for placement. The pneumatic gas cylinder offers unparalleled one-touch adjustability for an exceptionally smooth ride for monitors up to 20 pounds. Sapper XYZ offers a 360° range of movement at the base, elbow pivot and movement joint to maximize ergonomic comfort.

Make your own rules

Specify Sapper XYZ to fit your needs with a variety of finishes, mounts and special features.

Optimizing the arm’s performance depending on the monitor’s weight is easy by simply turning the key to the correct weight in kilograms or pounds on the scale, left.
Precisely is the point Sapper XYZ offers the intuitive functionality expected from a Knoll monitor support and a responsive experience for those who need high performance capabilities. The arm offers ease of movement for users as they transition between tasks or multi-user shifts.

Sapper XYZ™

Iconic designer Richard Sapper is known for making technically complex objects extremely intuitive and simple. His inventive design reduces Sapper XYZ to its essence creating an arm that expresses its core technology and function. Sapper optimized proven pneumatic technology to achieve unrivaled performance.