9" Drafting Compass

Model #: UPC: 1857-0900 1857-0900



Johnson's 9" drafting compass is ideal for scribing arcs and circles with the steel point producing consistent accurate markings. Easily adjust the legs for precision drawings and repeat measurements up to 9.5" diameter. Its durable all metal body with protective finish is resistant to rust and is built to withstand rough jobsites. The non-slip knurled spring head provides maximum control while adjusting legs to secured position. Comes with replacement lead and locking hardware for maximum efficiency.

PRODUCT DETAILS

- · Versatile technical drafting compass is ideal for scribing arcs and circles
- Precision metal body
- · Adjustable center wheel for measuring up to 9.5" diameter
- Steel point ensures accurate position
- · Spring bow head and center wheel locks legs in desired location
- Durable finish resists rust and stains
- Can also be used for mathematics, drafting, woodworking and measuring distances on maps for navigation
- Includes replacement lead and locking hardware

APPLICATION

This versatile drafting compass is ideal for students and is also useful for mathematics, geometry, art, drafting, architectural design, construction, engineering, woodworking, and measuring distances on maps for navigation. It can also be used to bisect lines and angles, find midpoints, and help solve problems in geometry.

