# BENCH MOUNTED <br> VERTICAL ARTICULATING SIDEKICK Maximum Workstation Coverage Minimum Workstation Space 

For Torque Reactions up to 20 Nm ( $15 \mathrm{ft}-\mathrm{lbs}$ )


MODELS
B1A-S-SK15 B2A-S-SK15

37" high, for in-line air tools 43 " high, for in-line air tools $\begin{array}{ll}\text { B1E-S-SK15 } & 37^{\prime \prime} \text { high, for in-line electric tools } \\ \text { B2E-S-SK15 } & 43 " \text { high, for in-line electric tools }\end{array}$

For Torque Reactions up to 54 Nm (40 ft-lbs)


## MODELS

BHA-S-SK40 44" high, for in-line air tool
BHE-S-SK40 44" high, for in-line electric tools

## ALL MODELS

- Reach: from vertical post to $30^{\prime \prime}$ for air tools, 32" for electric tool
- Complete system rotates $360^{\circ}$
- Tools swivel forward and backward at end of arm
- Arm is height adjustable along the vertical post
- Max. Tool Wt: 4 lbs for B1 \& B2, 9 lbs for BH

All Systems Include: Rotating vertical post \& jib with internal trolley, tool balancer, torque reaction arm with air manifold, coil hose and input limp hose for air tools or electric tool clamp for electric tools.


Electric Tool with adjustable electric tool clamp.

For tool diameter 1" to 2-1/8"


PRICING
B1A-S-SK15

Rt. Angle Nutrunner can be mounted to any model.

Specify model number with suffix -RAM

