



- HOME
- ABOUT KLEIN
- WHERE TO BUY
- WHAT'S NEW @ KLEIN
- ONLINE CATALOGS
- KLEIN BRAND MERCHANDISE
- KLEIN LITERATURE
- EVENTS
- SUPPLIER EXTRANET
- DISTRIBUTOR ACCOUNT SERVICE



Tool Online Catalog

WHERE TO BUY

Select a Category

GO

BLOCK & TACKLE

[Product Index](#) > [Block and Tackle](#) > [Blocks](#) > [Block & Tackle](#) > [1802-30SR](#)

Block & Tackle

These are NOT occupational protective hooks. NOT for human support.

Light, galvanized-steel shell blocks are fitted with snubbing hooks to hold the load.

Sheaves are strong yet lightweight aluminum alloy with all-bronze bushings.

Available with standard snap hooks or guarded snap hooks (with snap hook nose lengthened to extend over the latch or keeper).

Choice of forged hook Cat. No. 258 or swivel hook Cat. No. 259.

Hooks fit under insulator and engage pin on cross-arm.

All Klein block and tackle use high-quality, 3/8" diameter rope.

Catalog numbers followed by S/R have rope spliced to block.

Maximum safe load is 750 lbs. (338 kg).



Buy Now!

Pictured: 1802-30 SR

Line Art: 1802-30SR

Cat. No.	Description	Weight (lbs.)
1802-30SR	same as Cat. No. 1802-30, but with rope spliced to Cat. No. 268 block	2.80

All dimensions are in inches and (millimeters) except where indicated.

Download High-Resolution .jpg photo

Download High-Resolution .jpg lineart

Download High-Resolution .eps photo

Download High-Resolution .eps lineart



The downloadable files are compressed in .zip format to save on downloading times. Decompressing .zip files requires applications such as [WinZip](#) for the PC and [Stuffit Expander](#) for the Macintosh.

⚠ WARNINGS: These are NOT occupational protective devices. Do NOT use for human support.

For questions regarding Klein Tools, please use the [Contact Klein Tools](#) page. For questions regarding Klein Tools' policy regarding the use of this site, please see our [Legal Notice/Privacy Statement](#).



For more information or to place an order, please contact Supply Solutions at 866-978-7759. Courtesy of Klein Tools.