

KSKIVE1 Hydraulic Hose Skiver



DESCRIPTION

A manually operated unit designed to fit in a vice. Its small size and light weight make it perfect for in shop or on site service. Tooling sold separately.

Blade on orbital portion of tool can be adjusted to accommodate different sizes hoses, meaning only the internal mandrel must be changed. Internal skive tools have cutting blade attached and must be changed out when switching between different sized hoses.

Hose Capacity (in)	
Internal Skiving	2
External Skiving	2
Skiver Size	
L x W x H (in)	18.9 x 9.5 x 3.9
Weight (lbs)	15
Part Number	
KSKIVE1	

OPTIONAL ACCESSORIES



Mandrel Holder Stand
MANDSTAND1

EXTERNAL SKIVING MANDRELS

Part Number	Description
KS-ESMAND-3	External skiving mandrel Ø 3/16"
KS-ESMAND-4	External skiving mandrel Ø 1/4"
KS-ESMAND-5	External skiving mandrel Ø 5/16"
KS-ESMAND-6	External skiving mandrel Ø 3/8"
KS-ESMAND-8	External skiving mandrel Ø 1/2"
KS-ESMAND-10	External skiving mandrel Ø 5/8"
KS-ESMAND-12	External skiving mandrel Ø 3/4"
KS-ESMAND-16	External skiving mandrel Ø 1"
KS-ESMAND-20	External skiving mandrel Ø 1 1/4"
KS-ESMAND-24	External skiving mandrel Ø 1 1/2"
KS-ESMAND-32	External skiving mandrel Ø 2"

INTERNAL SKIVING MANDRELS *with Cutting Blade*

Part Number	Description
KS-ISMAND-8	Internal skiving mandrel Ø 1/2"
KS-ISMAND-10	Internal skiving mandrel Ø 5/8"
KS-ISMAND-12	Internal skiving mandrel Ø 3/4"
KS-ISMAND-16	Internal skiving mandrel Ø 1"
KS-ISMAND-20	Internal skiving mandrel Ø 1 1/4"
KS-ISMAND-24	Internal skiving mandrel Ø 1 1/2"
KS-ISMAND-32	Internal skiving mandrel Ø 2"

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.