

ORDERING INFORMATION

CAT. NO.	UPC NO.	DESCRIPTION
WK100	07745	Workhorse [™] Bending and Threading Station (includes kit accessories)
WK100-B	07865	Workhorse™ Bending and Threading Bare Cart (excludes all kit and additional accessories)

KIT ACCESSORIES - INCLUDED WITH WK100

	CAT. NO.	UPC NO.	DESCRIPTION
Ī	CRSL8	07870	8" Caster Kit
	MK555	07760	555® Bender Series Mounting Brackets
	MKTC	07756	Threader Mounting Brackets
	90BC	07761	90 Degree Bend Check Tray
	MK467	07757	Chain Vise Mount

SPECIFICATIONS

HEIGHT, WITH CASTERS	38" (965.2mm)
WIDTH	32" (813mm)
LENGTH	74" (1880mm)
WEIGHT, WK100	440lb (199.6kg)
WEIGHT, WK100-B	390lb (17.9kg)

ADDITIONAL ACCESSORIES AND **EQUIPMENT - SOLD SEPARATELY**

CAT. NO.	UPC NO.	DESCRIPTION
MK85X	07759	854DX / 855GX Bender Mounting Brackets
MKOIL	07758	Oil Catch System
CRSL6	07868	6" Caster Kit
555CXRS	01634	Electric Bender, CX with Single Rigid Shoes
555RSC	01632	Electric Bender, Classic with Single Rigid Shoes
854DX	02670	Bender, Electric Conduit
855GX	12579	Bender, Electric Conduit (855GX)
467	27318	Vise and Chain, Packaged

^{*}Threaders Sold Separately

COMPATIBILITY

Use these Greenlee® tools with your Workhorse



555® Series Bender

The Triple-Nickel is known as the industry standard for electric benders. It's rugged design bends 1/2" - 2" Rigid, EMT, IMC. & PVC Coated conduit.



854DX Bender

This versatile electric bender allows for bending vertical and horizontal configurations. The digital pendant sets desired angle and monitors process. One shoe bends 1/2" to 2" Rigid, EMT, & IMC conduit. PVC Coated Rigid shoe also available.



467 Chain Vise

For use with a wide range of sizes of pipe or conduit. Designed to securely hold conduit and pipe to prevent from twisting or turning during cutting or threading.















SAFETY · MOBILITY VERSATILITY



All-In-One

BENDING & THREADING

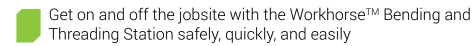
Workstation



INCREASE JOBSITE PRODUCTIVITY

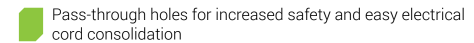


THE SOLUTION



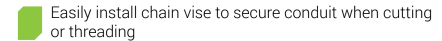


CORD ORGANIZATION





CHAIN VISE MOUNTING KIT



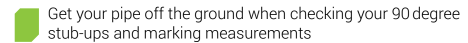


OIL CATCH SYSTEM





CONDUIT CHECKING





ADDITIONAL STORAGE

