Elliott Electric Supply

## D86930 Reversible Jaw/ Adjustable Pipe Wrench, 10"

## Klein Tools

Catalog Number
M anufacturer
Description

Weight per unit
Product Category

## Features

Material
media
Overall Height
Overall Width
terial, Color, and Finish
Handle Color

Dimensions and Weight
Overall Length
$10.25^{\prime \prime}(25.4 \mathrm{~cm})$

## Descriptions

Description
extra long description
Features

Long Description

Product Type
Special Features
D86930
Klein Tools
1.0 (lbs/each)

Steel
Yes
$2.688^{\prime \prime}(6.8 \mathrm{~cm})$
$2.688^{\prime \prime}(6.8 \mathrm{~cm})$

Blue

M anufactured For Strength and Durability, This Two-In-One Tool
Easily Converts From An Adjustable Wrench to A Pipe Wrench By
Reversing The Removable Jaw. Both Configurations Boast An Extra-Wide Jaw Opening Of 1-1/2 Inches (38M M ). M eets Asme 107.100-2010 Standards For Adjustable Wrenches.

Pliers, Wrenches, Saw, Pouches

REVERSIBLE JAW/ADJUSTABLE PIPE WRENCH, 10" KLEIN D86930 Reverse Jaw/Adjust Pip
M anufactured for strength and durability, this two-in-one tool easily converts from an adjustable wrench to a pipe wrench by reversing the removable jaw. Both configurations boast an extra-wide jaw opening of 1-1/2 inches (38mm). M eets ASM E 107.100-2010 standards for adjustable wrenches.

M anufactured for strength and durability, this two-in-one tool easily converts from an adjustable wrench to a pipe wrench by reversing the removable jaw. Both configurations boast an extra-wide jaw opening of 1-1/2 inches (38mm). M eets ASM E 107.100-2010 standards for adjustable wrenches.

Reverse Jaw/Adjust Pipe Wrench
Converts from Adjustable Wrench to Pipe Wrench by Reversing the Removable Jaw

## Manufacturer Information

| Brand | Klein Tools |
| :--- | :--- |
| GTIN | 00092644690747 |
| M anufacturers Part Number | D86930 |
| UPC | 092644690747 |

Taxonomies, Classifications, and Categories
Category Description HAND TOOLS

Packaging
Carton 1
Package 6
Weight $\quad 1.0 \mathrm{lb}(0.5 \mathrm{~kg})$
Weight Per each 1.01
Uses, Certifications, and Standards
standard
ASM E 107.00-2010 Standards for Adjustable Wrenches

