The Jimkoo Product Programme







Company Introduction

We are located in Tianjin China where is 120km far from Beijing and 30km to the biggest sea port in North China. Tianjin is one of the most important industrial city in China. There are comprehensive industry system. JIMKOO prepares and manufactures a broad range of hose clamps, retaining rings, grease gun, grease nipples and professional PEX tools in North China. JIMKOO was set up in 2000, as a professional branch of JIMKOO Industrial to export our own manufactured goods. Large range of hose clamps are supplied by JIMKOO international, such as: Germany style clamp, American style clamp, quick released clamp, 1-ear clamp, band-it clamp, etc... We also supply best export service by our outstanding group who has more than 10 years of experience.

1096--Stainless Steel Clamp Ring Tools



One master cinch tool installs all size from 3/8" to 1" of cinch clamps. Completely new material and engineering while retaining all features of basic and advanced model 1096.

1000--14" / 1050--18" Crimp All Comb Tool



Crimp Tool 14" & 18" Length. For use on crimping PEX and Polybutylene Pipe with copper crimp rings. Includes Go-No-Go Gauge.

1100--14" Crimp All Comb Tool Kit



Crimp Tool 14" Length that crimps 3/8", 1/2", 5/8"and 3/4" copper crimp rings. For use on crimping PEX and Polybutylene Pipe with copper crimp rings. Includes Go-No-Go Gauge.

1300--Crimp Ring Remover



1400--Pipe Cutter



1 www.tjclamp.com

1510--Standard Crimp Tool



1510L--Standard Crimp Tool



1520--ErgoCrimp Tool



1530--Angled Head Compact Crimp Tool



1511--Standard 2 hole Crimp Tool



1511L--Standard 2 hole Crimp Tool



1521--ErgoCrimp 2 hole Crimp Tool



Function Description

Stainless pressing can rapidly reduce labor coast, avoid the time of threads lathe

It is mainly applied to the press connection of water/electric pipe diameter pipe work, chemical pipe, stainless steel pipe and PEX-AL-PEX pipe. Working efficiency can be enhanced by using this tool.

www.tjclamp.com