



# Cap Lifting Tool

WorldWide Machining & Welding, Inc., has developed a new style of chain clamp that utilizes grade 60 single roller nickel plated chain to apply equal clamping pressure around the entire circumference of the pipe cap. This allows the user to lift and position the cap effortlessly.

## FIELD APPLICATION

The Cap Lifting Tool is ideally used during the fabrication process to pick up a pipe cap and move the fitting in place, achieving proper alignment and a tight overall fit-up, allowing for better weld application.

## PROCUREMENT

Price and lead time quotes available upon request.

## FEATURES/SPECIFICATIONS

- Single Roller Nickel Plated Chain
- Magnetic Aluminum Chain Blocks
- Powder coated Tightening Assembly
- Jacking Bolts included for fine adjustment
- Built in Spacers for weld root gap
- Lifting Tools are rated and load tested to meet ASME B30.20a for below-the-hook lifting devices. Load test certificates are provided with each Cap Lifting Tool at the time of shipment.

## MODELS

20-48

## CHAIN LENGTHS AVAILABLE

CHAIN ROLLER – 20  
20" Pipe Diameter Application

CHAIN ROLLER – 22  
22" Pipe Diameter Application

CHAIN DBL ROLLER – 24  
24" Pipe Diameter Application

CHAIN DBL ROLLER – 26  
26" Pipe Diameter Application

CHAIN DBL ROLLER – 28  
28" Pipe Diameter Application

CHAIN DBL ROLLER – 30  
30" Pipe Diameter Application

CHAIN DBL ROLLER – 34  
34" Pipe Diameter Application

CHAIN DBL ROLLER – 36  
36" Pipe Diameter Application

CHAIN DBL ROLLER – 42  
42" Pipe Diameter Application

CHAIN DBL ROLLER – 48  
48" Pipe Diameter Application