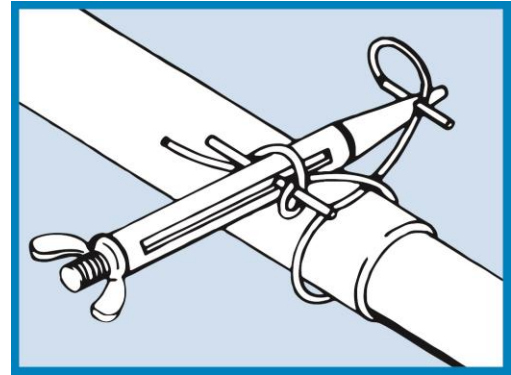


# How To Use a Clamp Making Tool

## Single Wrap Application

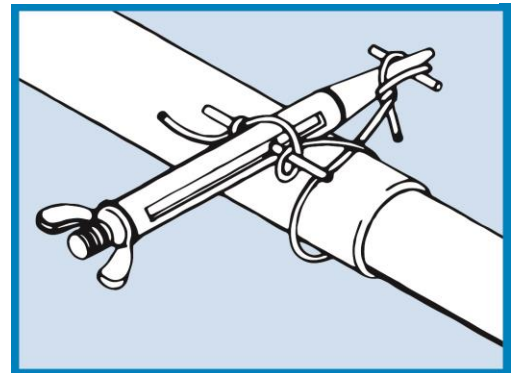
### Step 1

- Insert end of wire into front pin on the left side of the tool
- Bring wire over the nose and in front of the front pin on the right side of the tool
- Wrap wire around hose or object to clamp (as many wraps as desired)
- Bring wire over the top of the wraps and around the rear pin on the right hand side
- Take wire over the top of the tool and around the pin on the left hand side



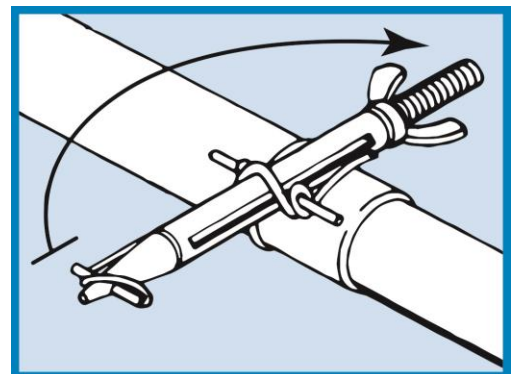
### Step 1 (Alternative)

- Place loop of wire around nose and twist to tighten
- Wrap wire around hose or object to clamp (as many wraps as desired)
- Bring wire over the top of the wraps and around the rear pin on the right hand side
- Take wire over the top of the tool and around the pin on the left hand side



### Step 2

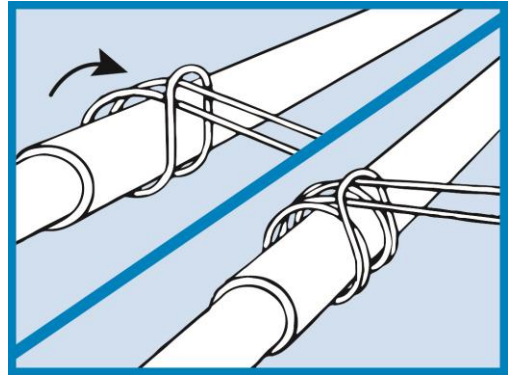
- Turn wing nut to tighten
- When clamp has reached desired tension, rotate tool 180° to lock clamp
- Loosen wing nut and remove clamp making tool
- Clip wire ends about ¼ inch from clam and push down toward hose or object clamped



## Double Wrap Application

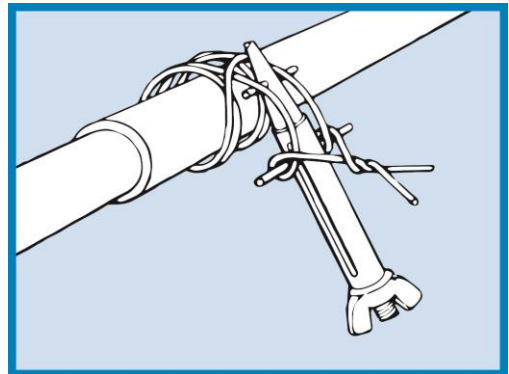
### Step 1

- Cut wire to length (4 times around project plus 12" for tool)
- Fold wire in half, tape or wire nut ends together
- Wrap around hose where you want a clamp
- Tuck ends through the loop



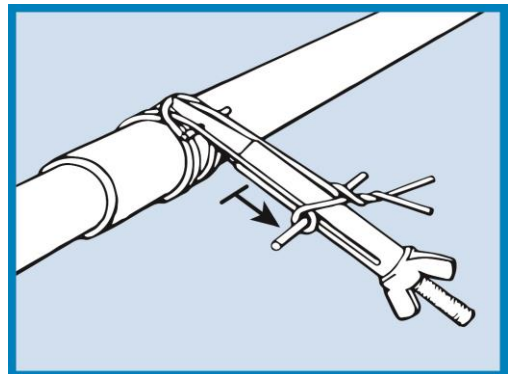
### Step 2

- Continue to wrap around in the same direction; tuck through loop again and remove tape or wire nut
- Place tool as shown with wire over front pin and around rear pin
- Twist ends together tightly about 6 twists as close to the body of the tool as possible



### Step 3

- Place notch at end of tool against the wire loop
- Turn wing nut clockwise to tighten (right hand threads)



### Step 4

- Rotate tool over to lock the clamp, bending wires back over themselves
- Loosen wing nut and remove the tool
- Clip off wire ends about 1/4 inch from clamp and push ends down against the hose.

