DO YOU HAVE A SPECIAL FASTENING NEED? WE HAVE YOU COVERED FROM A TO Z.

Every Specialty Fastening Job is different, but we can evaluate a sample of your application and recommend the Bostitch® fastener that best fits your needs.

A: Automotive seating cover secured to frame with a 15-gauge C-ring. Back assembly fastened with clinch clip.

B: Automotive control cables, brackets secured with C-rings.

C: Concrete pipe reinforcement wire secured with C-38 clinch clips (see application chart on page 40).

D: Pre-cast concrete welded wire form secured with 11-gauge C-rings.

E: HR-65C securing reinforcement wire prior to concrete pour.

F: Dog leash: Loop and catch assembly formed with clinch clip.

G: Large diameter rope loop secured with 11-gauge C-ring.

H: Bungee cord end can be secured with a 11, 14, 15 or 16-gauge C-ring.

I: Coated and non-coated wire secured with a SC73462 tool and a 16-gauge aluminum C-ring.

J: Cargo netting to rope can be connected with a 11, 14, 15 or 16-gauge C-ring.

K: Garland can be secured with an 11 or 15-gauge aluminum C-ring.

L: P7 tightening up a burlap root ball.

M: P7 permanently attaching a label to a potted container.

N: Rubber tree support secured with two 11-gauge C-rings.

O: SC743 tightening a root ball with a 16-gauge C-ring.

P: HR-86C-100 lightweight clip tool shown forming up sides of a lobster pot.

Q: SC742 short magazine tool attaching pot head to cage frame.

R: Bait bag secured with 15-gauge stainless steel C-ring.

S: Square blade of the HR-85C-100 clip tool producing a well-rounded cage hinge.

T: Cage grid secured with a blunt 15-gauge C-ring.

U: Machine mounted 750S4 Stapler equipped with remote TVA-4 trigger valves.

V: Rolled concertina wire clipped with HR-61.

W: Barbed tape loop formed with 11-gauge C-ring.

X: Oil absorption socks can be secured with 11-, 14-, 15- or 16-gauge blunt C-rings.

Y: Heat and sound insulation stitched with 16-gauge stainless steel C-rings.

Z: PN100 impact nailer used to secure gang box or drive any type of nail in tight spaces.
Work Safely with Tools, Wear Safety Glasses. For more information on contact, sequential, trigger operated or auto fire see safety information on page 5.
AUTOMOTIVE
We provide a wide range of tools for auto seat, upholstery and control cable applications

A. Ring Tools for automotive upholstery small control cables (see photos A, B, pages 40 & 41 and ring selection guide pages 54 & 55)
SC7: Standard C-ring tool for most seat applications
SC7C: For applications where tight closure of ring is needed
SC7E: Extended nose for hard-to-reach applications
SC7XE: Maximum nose length for deep trenches and bolsters

B. Features:
21671B: Very lightweight, rugged, all metal construction, quiet, low air consumption
21671B-LM: Same as 21671B but with long magazine; cuts reloading time
21671B-LN: Same as 21671B but with extended nose for greater visibility and access to hard-to-reach areas, long nose also prevents scarring and scratching of wood.
21671B-A: 2-function trigger: light squeeze for single fire mode; full squeeze for auto fire mode
Auto fire rate can be adjusted from 0 to 1600 staples/minute. Same hand that activates trigger also opens magazine allowing for new staple insertion with the free hand.
21671B-ALM: Same as 21671B-A but w/long magazine (392 Staples)21680B, 21680B-LN
(long nose): Same as 21671B but fires 80 series staples

CONCRETE PIPE AND PRE-CAST CONCRETE WELDED WIRE REINFORCEMENT
Clinch Clips and Steel rings provide a faster low-cost alternative to welding of rolled wire mesh pipe reinforcement grids as well as forming of other VON-STRUCTURAL pre-cast pieces prior to casting.

A. Clip Tools for Welded Wire Reinforcement (see photo C, page 41)
HR-66B, HR-65BAH: Used to clip smaller gauge overlap seams
HR-65BB: Used to clip medium gauge overlap seams
HR-88B: Used to clip medium/large overlap seams

B. Ring Tools for Welded Wire Reinforcement (see photo D, page 41, see page 54 and 55 for Ring Selection)
SC50T: Pneumatic large ring tool used with 11-gauge rings to join larger diameter reinforcement wire
SC50HP: Same as above for low-volume use and repairs

TOOL APPLICATIONS

<table>
<thead>
<tr>
<th>CLIP APPLICATIONS FOR REINFORCED CONCRETE PIPE</th>
<th>WELDED WIRE &quot;W&quot; SIZE NUMBER</th>
<th>WELDED WIRE NOMINAL DIAMETER IN.</th>
<th>RECOMMENDED CLIP</th>
<th>RECOMMEND CLIP w/ 1/8&quot; GAP BETWEEN GRID WIRES</th>
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CAGE & TRAP ASSEMBLY
We can provide wire joining and hinge solutions for most cage and trap applications

A. Clip Tools for Cages. See clinch clip selection chart, page 45 for clip selection assistance. (Use tape collated clips for best results if cage is going through a post clipping plating process.)
HR-45: For small gauge wire. (10-14 gauge). Tool forms clip into a round tube for hinge applications as well as gives tight uniform appearance on fixed wire to wire fastening.
HR-45T: Tool has thin and narrow anvil, provides clipping access for small gauge wire on tight grids (i.e. 1/2 in. x 1/2 in.)
HR-65C-100: For medium gauge wire (i.e. 7-, 8-, 9-gauge). Tool forms rounded tube for hinge applications.
HR-66C-100: For larger gauge wire (i.e. 6 to 8 gauge). Tool forms tube for hinge applications.
HR Clip Tool
Clip Tools for Traps Pots: Pinned side plates/nose won’t get caught on grids (see photo P, page 40 and clipping chart and clip information pages 45, 52, and 53 for proper clip selection)
HR-86C-110: For applying clips to large grids
HR-86C-170: For applying 7/8 clips to 1” high x > 1” wide grids
HR-86C-175: For applying 3/4” clips to 1” wide x 1” high grids

B. Ring Tools for Trap / Pot Heads (Netting) to Frame
SC742 C-ring tool has short magazine for easy movement inside confined areas (see photo Q, page 41 and ring selection guide pages 54 and 55)
SC742: 16 gauge 3/16” ring closure for 3/4” x 3/4” wide grid.
SC760: 16 gauge 1/8” ring closure for 1/2” x 1/2” wide grid.

C. RINGER9/16: For repair of traps, pot heads and escape vents (see ring selection guide pages 54 and 55)

D. N58C-1: Coil Nailer for applying stainless steel nails to pot runners (see page 10 for tool details)

FENCING

A. HR-61: This clip tool combined with galvanized clip HR-CL-81G (see photo V, page 41) to secure loops of barbed concertina wire. Tool and clip have detent for slip- resistance. Clip info page 52.

B. HFP9: Fencing plier is used to attach tension wire to bottom of fences, connect fence ‘butt ends’ attach signs, etc. (see photo, page 11) Tool Weight: 1.3 lbs., Magazine Capacity: 27 rings

C. SC50T: For securing coiled razor wire using C-rings (see photo W on page 41 for application) See page 37 for tool specs.

A. **P7**: Low cost method for tightening burlap root ball after tie-up. Provides secure method to permanently affix tags to potted plants. (see photo L, page 41, tool specs page 39)

B. **SC7C**: High-volume method for tightening burlap after tie-up; also used for silt fence applications (see photo O, page 41 for application, tool specs page 39)

C. **RINGER9/16**: For pot tagging and arrangements.

D. **SC50HP**: Used for loop-forming on rubber tree supports (see photo N, page 41). Also useful for large wreaths, garland to wire fastening (see photo K, page 41), and irrigation strain wire to hose. Tool Weight: 9.7 lbs., Magazine Capacity: 42 Rings

**HEAT AND SOUND INSULATION**

The SC7, SC743 and SC761, coupled with our sharp points and 16-gauge Stainless Steel C Ring, make short, efficient work out of stitching together tough insulation fabrics. (See photo Y, page 39 for application, and Ring Selection Guide on pages 54, 55.) See page 39 for tool specs.

**LOOP FORMING: Rope, Bungee, Wire / Nettin**

Our clips and hog rings make excellent quick knot replacements for low and medium force applications.

We encourage sending in samples for factory recommendations. See application photos, F, G, H, I, J, N (pages 40 and 41 for examples refer to pages 54 and 55 for specific ring sizes.)