

BENDING



horserail.com

The perfect tool for bending the rail to the optimum shape and dimension.



Cutting the rail

End up with a square, neat edge — easily, quickly & safely.

- A. Using a buckle as a square, score the rail with a sharp utility knife.
- B. Use wire cutters to snip both outside wires on score line.
- C. Bend rail along score flex back and forth to snap middle wire(s) (if rail contains 3 or more wires)
- D. Finish by tearing rail.

Bending to ATTACH rail

- A. Slide end buckle onto rail. Note: Make sure buckle ribs face rail.
- B. Insert end of rail into bending tool slot nearest cylinder.
- C. Bend rail toward second slot on buckle using the bending tool and finish shaping by hand for easy insertion into the buckle slot.*
- D. Flatten by first pulling down on the rail/buckle assembly then place it on a flat surface and apply pressure with vour foot.
- *Accurately shaped rail CORRECT RADIUS



















Bending to JOIN rail

A. Slide ends of two rail sections through the middle slot of joining buckle.

Note: Make sure buckle ribs face down.

- B. Insert end of one rail into bending tool slot nearest cylinder. Bend first rail away from second rail. Then bend second rail in opposite direction creating an "M" shape.
- C. Finish shaping by hand for easy insertion into the buckle slots.*
- D. Insert both shaped rails into buckle and flatten by first pulling down on the rail/buckle assembly then placing it on a flat surface and apply pressure with your foot.











