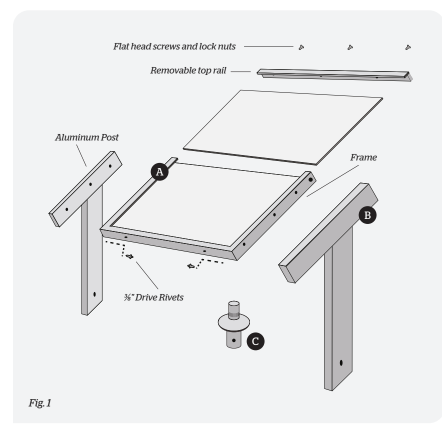
NPS TRADITIONAL STYLE EXHIBIT (FRAME) ASSEMBLY AND IN GROUND INSTALLATION



ASSEMBLY DIRECTIONS

- 1. Unpack all parts and inspect for damaged or missing items.
- 2. Arrange all items for assembly using corrugated packaging to protect items from damage.
- 3. Attach the legs to the sign frame using drive rivets. With two people, lay one leg with the rivet holes up on a flat surface. Align the frame's rivet holes perpendicular to the post's holes. Verify that the removable rail is "up". Install rivets and punch rivet pin into rivet with a hammer. Repeat for the other leg, provide stabilization for the first leg during assembly.
- Insert rebar through hole on post ends (if desired) to form a "T". Dig 8"-10" diameter holes 6" below the frostline, spaced 4"-5" wider than the width of the sign frame.

- Add several inches of tamped gravel to serve as footing base. Verify installation height-bottom of frame should mount 28'-32" from grade. For a 24"H frame, a mount height of 30" from grade allows for 18" post burial.
- Wrap posts with kraft paper or plastic sheet to protect from concrete spatter. Stabilize posts in holes with wood braces and clamps. Backfill with additional tamped class 5 and/or prepared concrete.
- 7. After concrete has set (if used), remove braces and plastic sheeting, if used.
- 8. Remove top rail, insert sign panel and secure top rail back in place.

PARTS INCLUDED

- A Sign frame with removable top rail (×1)
- B Sign posts (×2)
- C Drive rivets (×4 for 18" H or ×6 for 24" H)

TOOLS REQUIRED

5/32" Allen driver 7/16" socket or wrench Post hole digger Shovel Hammer Level Tape Measure Tamping stick for gravel Kraft paper or plastic sheet Wood braces and clamps

MATERIALS NEEDED

Concrete and/or class 5 gravel 6-8" length of rebar (if desired)

Fig. 2

Footing specifications should be based on soil conditions and frost depths in your geographic area.