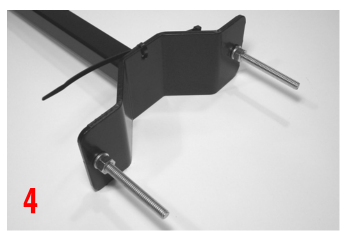


Assembly Instructions for STANDARD Brackets

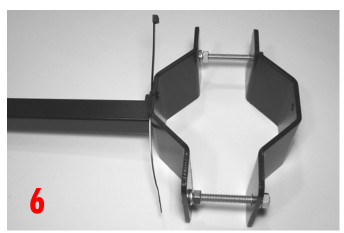




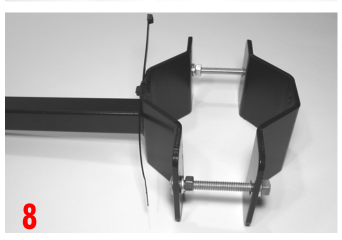












- 1. Lay arm assembly on flat surface
- 2. Slip 5/16" carriage bolt through square hole, add washer+ nut
- 3. Hand tighten nut
- 4. Repeat for remaining bolt holes
- 5. Place arm assembly against pole, slip opposing arm assembly or baseplate over bolts
- 6. Add lock washers + nuts, hand tighten
- 7. Tighten outer nuts first
- 8. Tighten inner nuts last

INSTALLING BANNER MAN STANDARD POLE BANNER BRACKETS ON ONE SIDE OF METAL OR MASONRY LIGHTPOLE

- 1. You will use 1 ARM ASSEMBLY, 1 BASEPLATE, 2 bolts, 4 nuts & washers + 1 cable tie for the *top set,* and the same for the bottom set.
- 2. (See *Bracket Assembly Instructions*) Pre-assemble top and bottom arm assemblies so that each has 2 carriage bolts installed and the nuts hand-tightened as shown in Step 4. Tightening these nuts later will ensure a rigid and log lasting installation.
- 3. Position and hold the top arm assembly (with bolts sticking out) against the lightpole.
- 4. Slip the baseplate holes over the carriage bolts, and let the baseplate hang on the bolts.
- 5. Slip a lock washer over each of the bolts.
- 6. Spin a nut hand tight on each of the bolts.
- 7. Use the $\frac{1}{2}$ " wrench to tighten the top bracket assembly using the outside nuts to hold it in place.
- 8. Use the $\frac{1}{2}$ " wrench to tighten the inside carriage bolt nuts on the arm assembly to make the assembly rigid.
- 9. Slip the banner onto the top arm assembly.
- 10. Loop a black nylon 3/16" cable tie through the cable tie loop at the base of the arm assembly and through the banner's top grommet. Snip off excess cable tie using a side cutter or scissors.
- 11. Slip the bottom arm assembly through the bottom banner pocket.
- 12. Position and hold the bottom arm assembly (with bolts sticking out) against the lightpole.
- 13. Slip the baseplate holes over the bolts, and let the baseplate hang on the bolts.
- 14. Spin a nut hand tight on each of the bolts.
- 15. Pull down on the bottom assembly to tighten the banner, then use the $\frac{1}{2}$ " wrench to tighten the bottom bracket assembly using the outside nuts to hold it in place.
- 16. Tighten all inside carriage bolt nuts to make the assembly rigid.
- 17. Loop a black nylon 3/16" cable tie through the cable tie loop at the base of the arm assembly and through the banner's bottom grommet. Snip off excess cable tie using a side cutter or scissors.
- 20. Stand back and admire your work momentarily, then move to the next banner.