

ASSEMBLY GUIDELINES & HINTS FOR THE #880 POST

PARTS AND HARDWARE

A. Drive Stake/Anchor

B. Upright Post

C. Swing Arm/Crossbar

2 Thumb Screws (*Fig 1.*) to attach riders to Arm/Crossbar **Part C.**

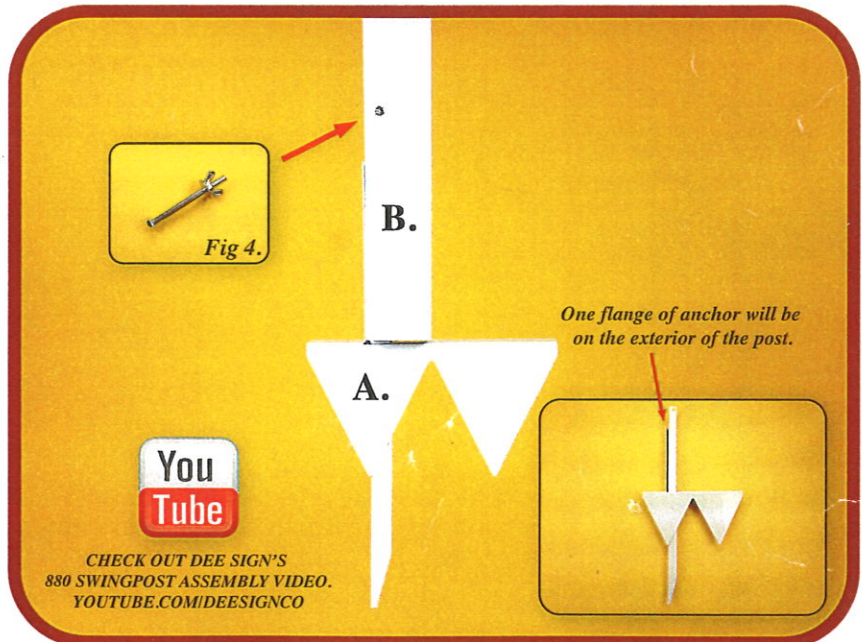
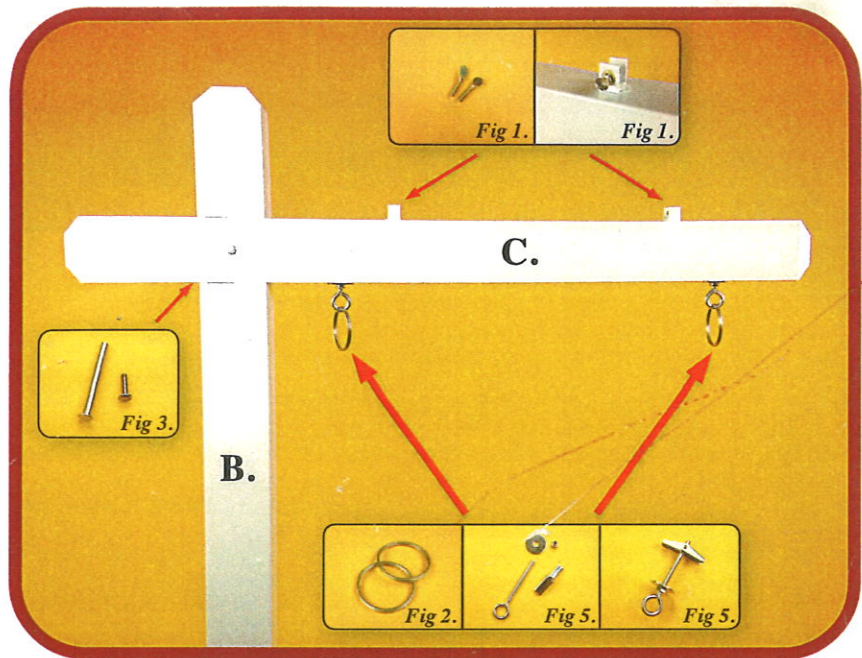
2 Key Ring Clips (*Fig 2.*) to attach the main panel to the Swing Arm/Crossbar **Part C.**

1 Slotted Screw & Threaded Sleeve (*Fig 3.*) for top hole to attach Swing Arm/Crossbar **Part C.** to Upright Post **Part B.**

1 Hex Head Bolt & Wing Nut (*Fig 4.*) for bottom hole to attach Upright Post **Part B.** to Drive Stake/Anchor **Part A.**

1 Driver (black) - **ONE COMES WITH FIRST ORDER ONLY.**

2 I-Bolts with 2 washers, 2 nuts, and 2 anchors. (*Fig 5.*)



EIGHT STEP SETUP

1. Place pointed tip of Drive Stake/Anchor **Part A.** on the surface of the ground.
2. Use the Driver (black), slide it over Drive Stake/Anchor **Part A.** Using an up and down motion, drive the stake into the ground until the horizontal bar is at ground level.
3. Slide Upright Post **Part B.** down in between groove on Drive Stake/Anchor **Part A.** **Please Note:** *One flange of anchor will be on the exterior of the post.* Take the Hex Bolt & Wing Nut (*Fig 4.*) and secure Upright Post **Part B.** to Drive Stake/Anchor **Part A.**
4. Place Crossbar **Part C.** into Upright Post **Part B.**
5. Using the Slotted Screw & Threaded Sleeve (*Fig 3.*) attach Crossbar **Part C.** to Upright Post **Part B.** in top holes.
6. Attach I-Bolts (*Fig 5.*) to Crossbar **Part C.** First screw on nut, then place on washer, finally screw on the anchor. Push anchor up into the holes on the bottom of Crossbar **Part C.** and screw the I-Bolt (*Fig 5.*) tight.
7. Attach the Key Ring Clip (*Fig 2.*) to the main panel (like putting a key onto a key ring).
8. Attach main panel to Crossbar **Part C.** Start at the side closest to Upright Post **Part B.** using the Key Rings (*Fig 2.*) to attach main panel to the I-Bolts (*Fig 5.*) in the Crossbar **Part C.**

PLEASE FEEL FREE TO CALL 1-800-333-7446 IF YOU HAVE ANY QUESTIONS