Installation Instructions

INSTRUCTIONS FOR INSTALLING A SUMMIT MAX® ON AN ALPHA

For an older style Alpha (nuts securing the lift rams)

- 1. Remove the black plastic caps, nuts and washers from each lift ram assembly.
- 2. Spread legs of Shower and align the lower of the two holes onto the lift ram shaft.
- 3. Lean Drive Shower forward, remove bolt and washer from bearing cap.
- 4. Place spacer (provided) over that hole.
- 5. Insert bolt (provided) through the top mounting tab, through the spacer and screw the bolt into the bearing cap until snug.
- 6. Install nuts onto lift ram assembly. DO NOT re-install washers. Tighten nuts and bolt to 30 ft./ lbs.

For the newer style Alpha (retainer clips securing the lift rams).

- 1. Remove the black plastic caps, retainer clips and washers from each lift ram assembly.
- 2. Spread legs of Shower and align the lower of the two holes onto the lift ram shaft.
- 3. Lean Drive Shower forward, remove bolt and washer from bearing cap.
- 4. Place spacer (provided) over that hole.
- 5. Insert bolt (provided) through the top mounting tab, through the spacer and screw the bolt into the bearing cap until snug.
- 6. Install retainer clips onto lift ram assembly. DO NOT re-install washers. Tighten bolt to 30 ft. / lbs.

INSTRUCTIONS FOR INSTALLING A HALO MAX® ON A BRAVO

- 1. Remove black plastic caps, nuts and washers from each lift ram assembly.
- 2. Spread legs of Shower, align holes in the brackets over the lift ram shaft. Replace nuts and caps.
- 3. Lean Drive Shower forward and remove bolt and washer from bearing cap.
- 4. Place spacer (provided) over that hole.
- 5. Insert bolt (provided) through the top mounting tab, through the spacer and screw the bolt into the bearing cap until snug.
- 6. Install nuts onto lift ram assemble. DO NOT re-install washers. Tighten nuts and bolt to 30 ft. / lbs.

Additional step for installing a Halo© on a drive with Latham or Imco steering that attaches to the "Back Inspection Cap"

To remove the top left stud from the drive, use a 3/8"-24 nut as a jam nut.

Tighten the two nuts together so that you can place a socket over the jam nut and onto the original nut. Loosen both nuts at the same time.