

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.