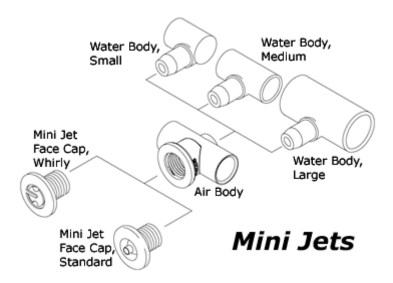


Mini Jet Assemblies



Note: Mini Jets are applicable only for 1/2" thick tubs, such as acrylic tubs.

Each of the Mini-Jet Assemblies shown below include your choice of Mini-Eyeball or Mini-Whirly Face Cap, plus an Air Body, and choice of Small, Medium or Large Water Body (see illustration at right).

They are widely used in acrylic tub installation to add high value features to an otherwise common whirlpool installation. Mini jets are a perfect touch for adding that elegant look to a simple 6-jet installation. These jets are almost half the size of normal face caps, but provide a soft, relaxing jet stream for the more sensitive areas of the body. They are often installed in groupings to direct water toward a wider area of the body such as the back or the feet.

Duraflo Mini Jets are available in two styles - Mini-Eyeball and Mini-Whirly jet styles (shown below):



Order Information - Complete Mini Jet Assemblies

Note: this group includes both Mini-Eyeball and Mini-Whirly Jet Assemblies

This group includes 1 each of the following components - Face Cap (style and color indicated), Air Body, and the indicated Water Body (Small, Medium or Large).

Mini-Eyeball Jet Classic White (CWHT) #_____ Mini-Eyeball Jet Bone (BOE) Finish #_____ Mini-Eyeball Jet Chrome ABS (CHA) Finish

Mini-Whirly Jet Classic White (CWHT) # Mini-Whirly Jet Bone (BOE) Finish Mini-Whirly Jet Chrome ABS (CHA) Finish

Individual Mini-Jet System Components

You can order these items individually if needed. All Mini-Jet components shown below are common to both the Mini-Eyeball and Mini-Whirly Face Caps styles shown above.



	Thru 1-1/2" x (6) 1/2" ports - #0023301 1/2" plugs, inverted - #0023300
MJBWE-K	Water Body Choose from Small, Medium or Large. Description/Order Number 1/2" Elbow with 1/4" Orifice - #MJBWE-K
MJBWT-K	1/2" Tee with 1/4" Orifice - #MJBWT-K 1" Tee with 1/4" Orifice - #MJBWT-9
	Plug 1/2", inverted - #0023300
	End Manifold 1" x (4) 1/2" ports - #0023302
	Thru Manifold 1-1/2" x (6) 1/2" ports - #0023301