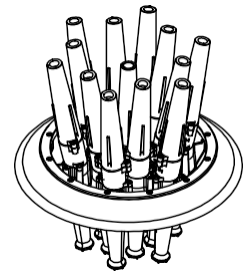
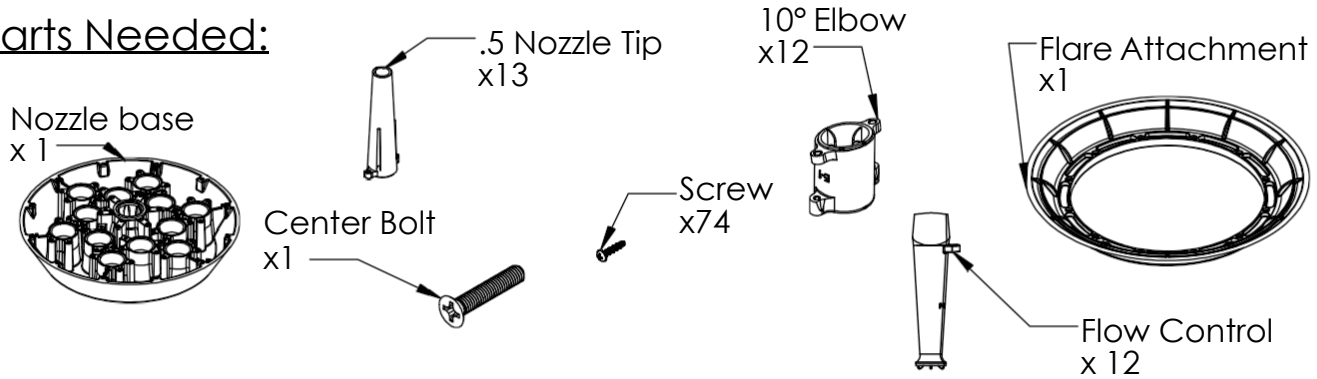


Installing Extension Nozzles 1/9

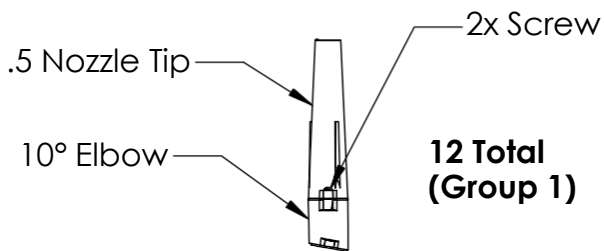
Fusion Series: DELMAR



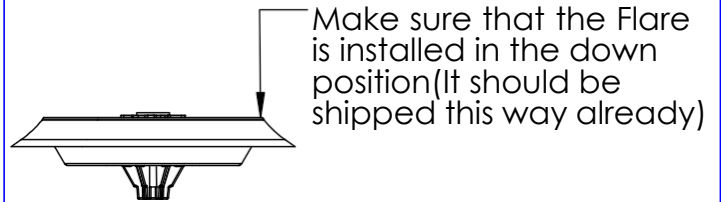
Parts Needed:



1. Assemble Nozzle Groups:

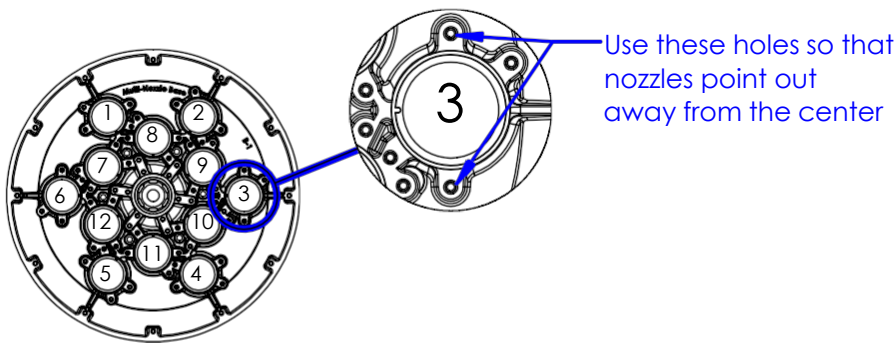


2. Install Flare:

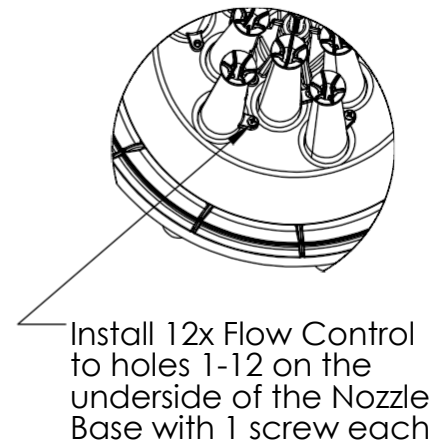


3. Install Nozzle Groups to Base

Install 12x Group 1 Nozzles on holes 1-12

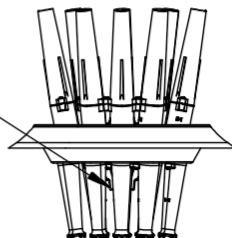


4. Install Flow Controls

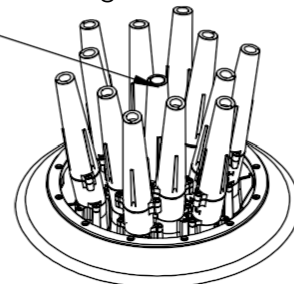


5. Attach Nozzle to the Unit

Next place the Nozzle Base on the outflow and secure with the center bolt

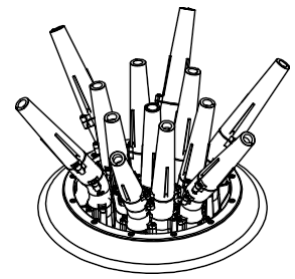


Finally attach a .5 Nozzle Tip to the center of the Nozzle Base using 2 screws

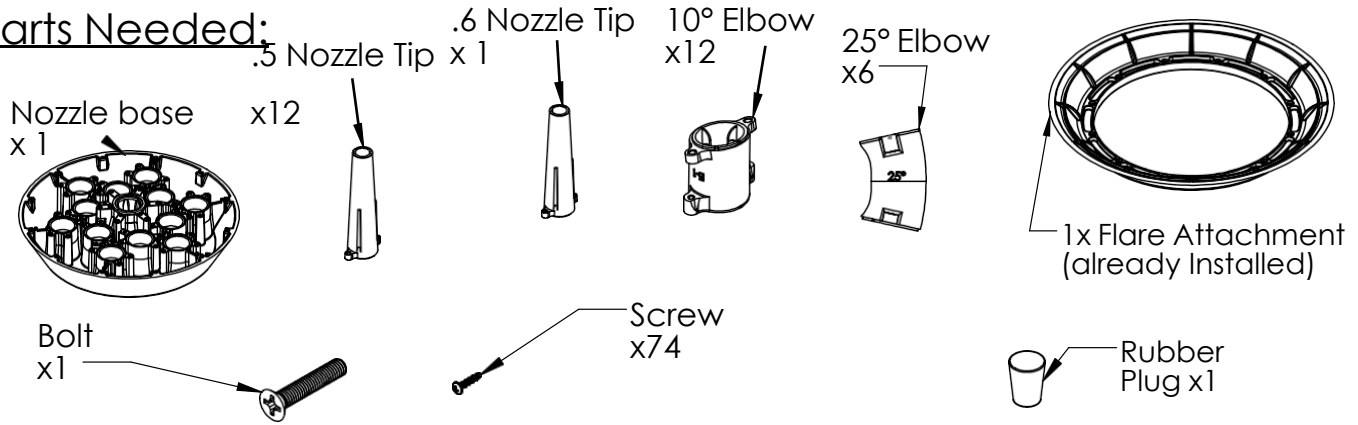


Installing Extension Nozzles 2/9

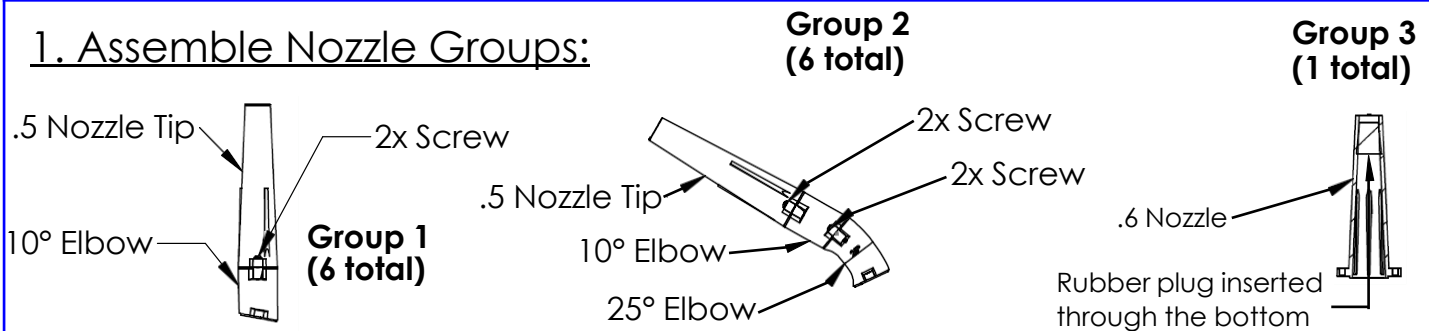
Fusion Series: DOUBLE ARCH



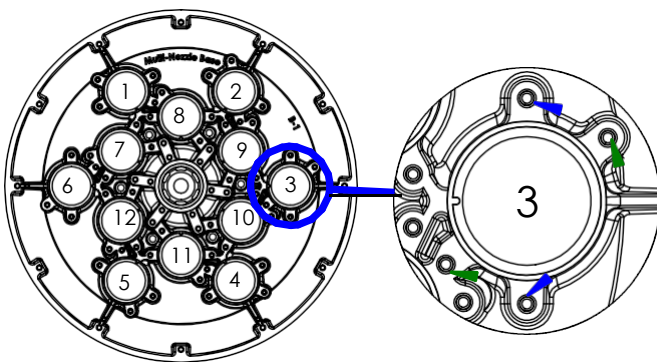
Parts Needed:



1. Assemble Nozzle Groups:



2. Install Nozzle Groups to Base



Install 6x **Group 1** Nozzles on holes 7-12

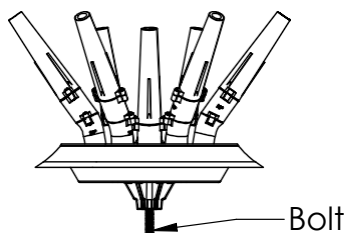
Install 6x **Group 2** Nozzles on holes 1-6

Use these holes normally
so that nozzles point straight away
from the center

For a Twister setup install **Group 1** using the
rotated (45°) holes shown here

3. Attach the Nozzle Base

For a Stationary Pattern:



Secure the Nozzle Base to the Unit using the bolt that goes through the center hole

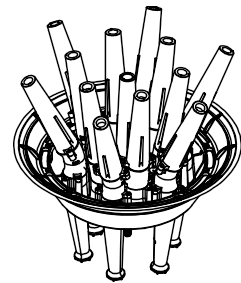
Next secure the Center Nozzle (**Group 3**) to the center hole

For a Twister:

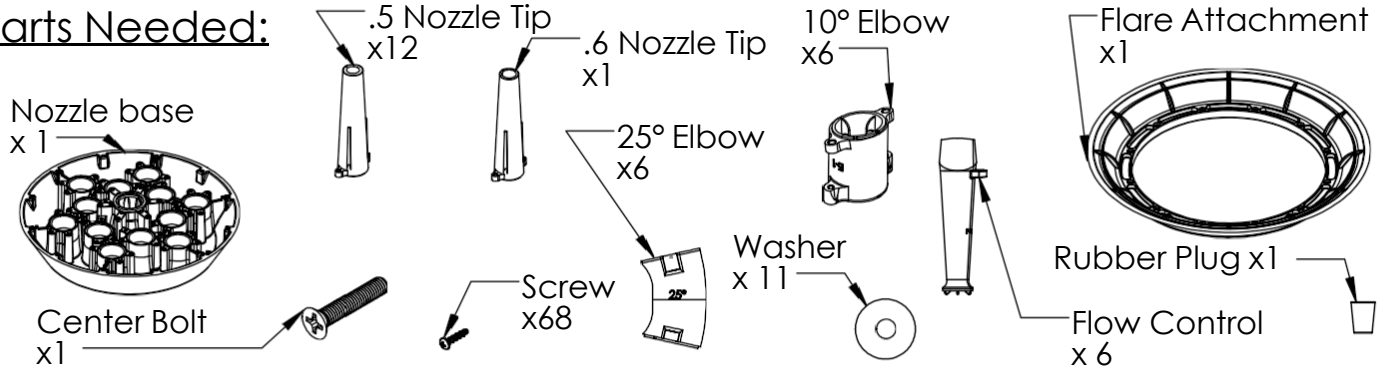
Follow the instructions detailed on the "Installing Twister Module" page

Installing Extension Nozzles 3/9

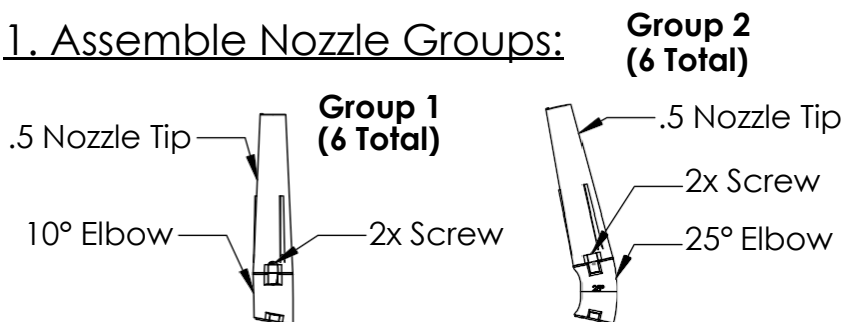
Fusion Series: DOUBLE ARCH LILY



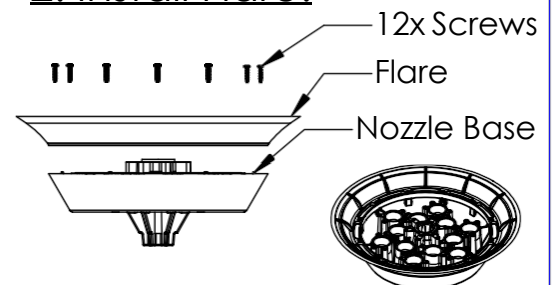
Parts Needed:



1. Assemble Nozzle Groups:

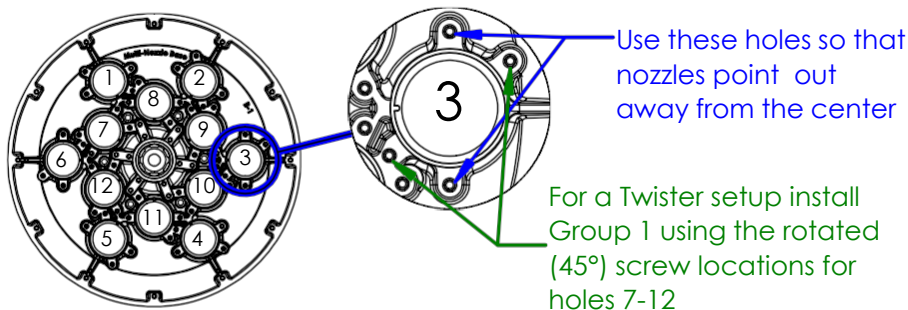


2. Install Flare:

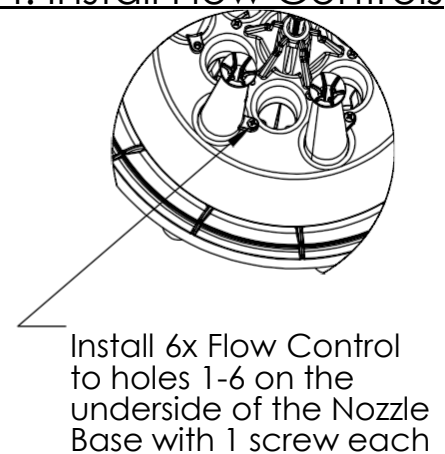


3. Install Nozzle Groups to Base

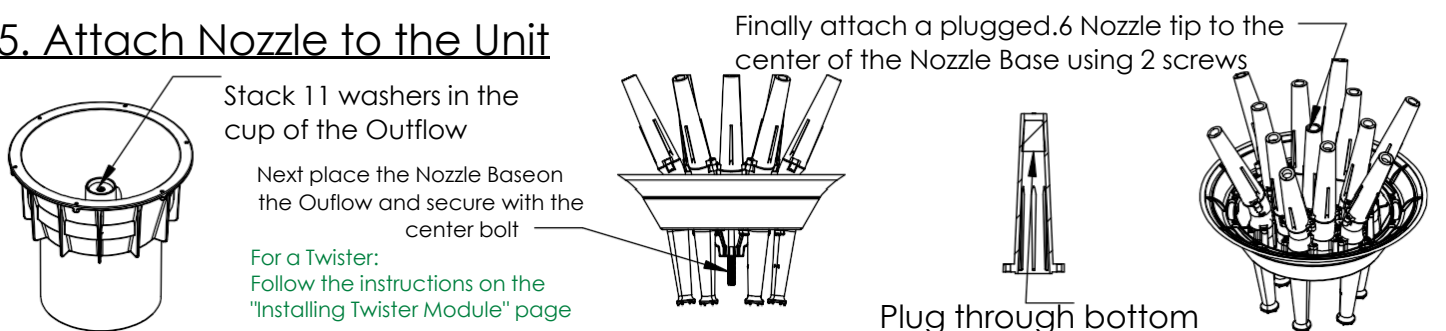
Install 6x Group 1 Nozzles on holes 7-12
Install 6x Group 2 Nozzles on holes 1-6



4. Install Flow Controls

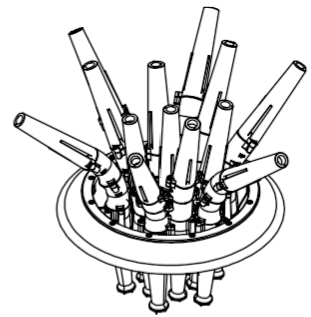


5. Attach Nozzle to the Unit

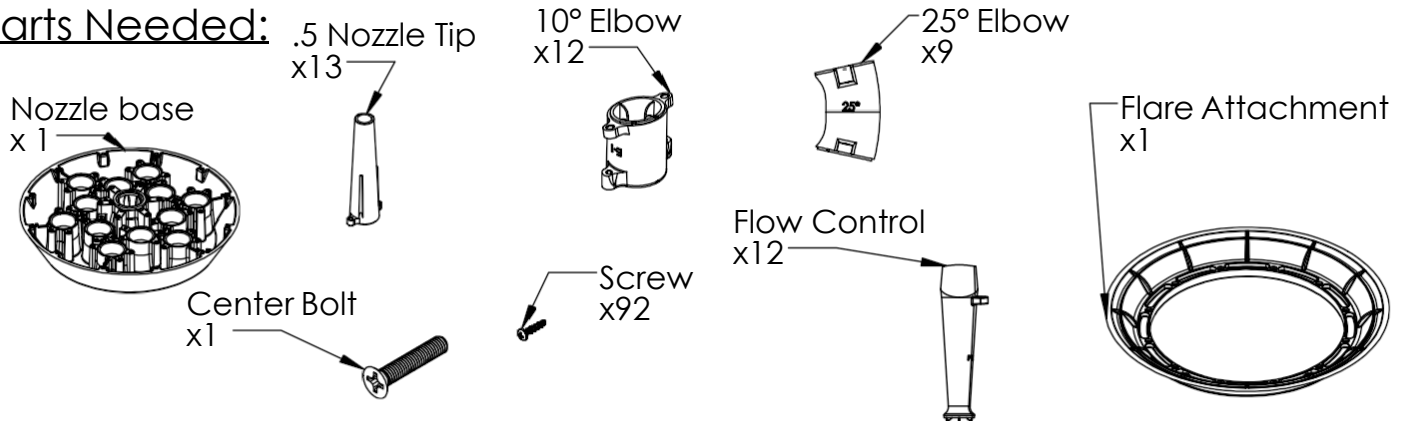


Installing Extension Nozzles 4/9

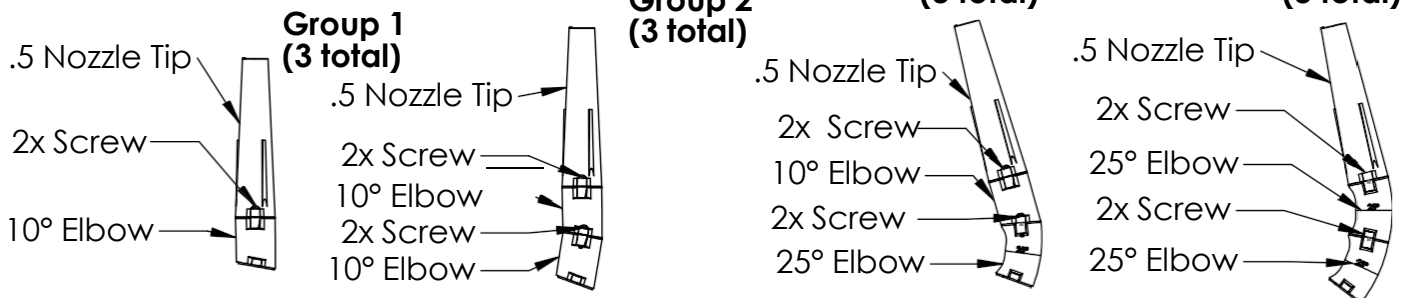
Fusion Series: **PENTALATOR**



Parts Needed:



1. Assemble Nozzle Groups:

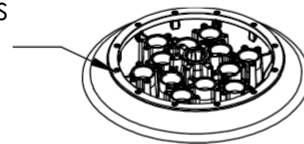


2. Install Flare:

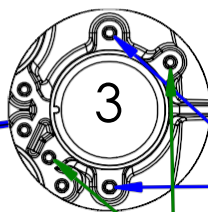
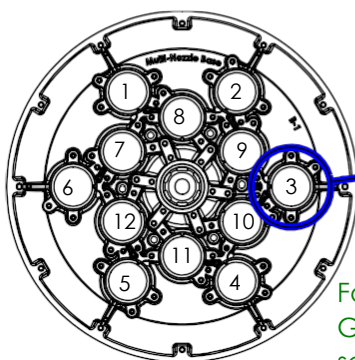
Make sure the Flare is installed in the down position
(it should be shipped this way already)



Attach with x12 screws



3. Install Nozzle Groups to Base



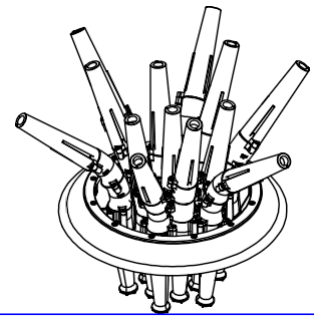
For a Twister setup install
Group 1 using the rotated(45°)
screw locations for holes 7,9,11

Install 3x **Group 1** Nozzles on holes 7,9,11
Install 3x **Group 2** Nozzles on holes 8,10,12
Install 3x **Group 3** Nozzles on holes 1,3,5
Install 3x **Group 4** Nozzles on holes 2,4,6

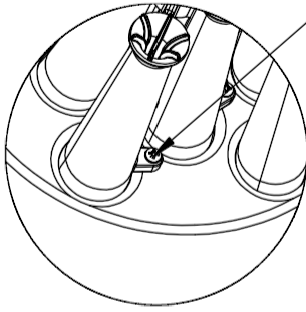
Use these holes so that
nozzles point out
away from the center

Installing Extension Nozzles 4/9 -continued-

Fusion Series: **PENTALATOR**



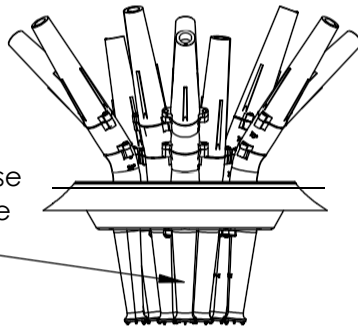
4. Install Flow Controls



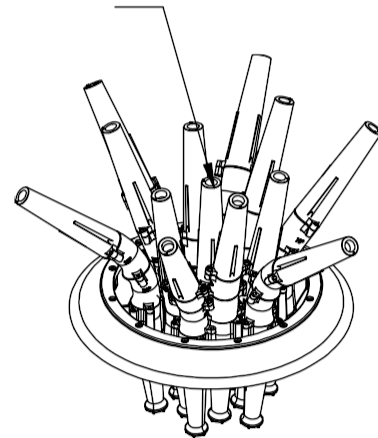
Install 12 x Flow Controls to holes 1-12 on the underside of the Nozzle Base with 1 screw each

5. Attatch Nozzle Base to the Unit

Next place the Nozzle Base on the Outflow and secure with the center bolt

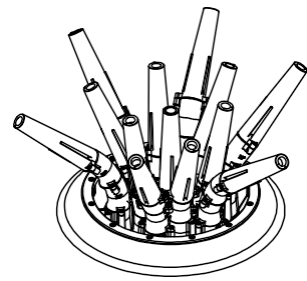


Finally attach the .5 Nozzle Tip to the center of the Nozzle Base using 2 screws

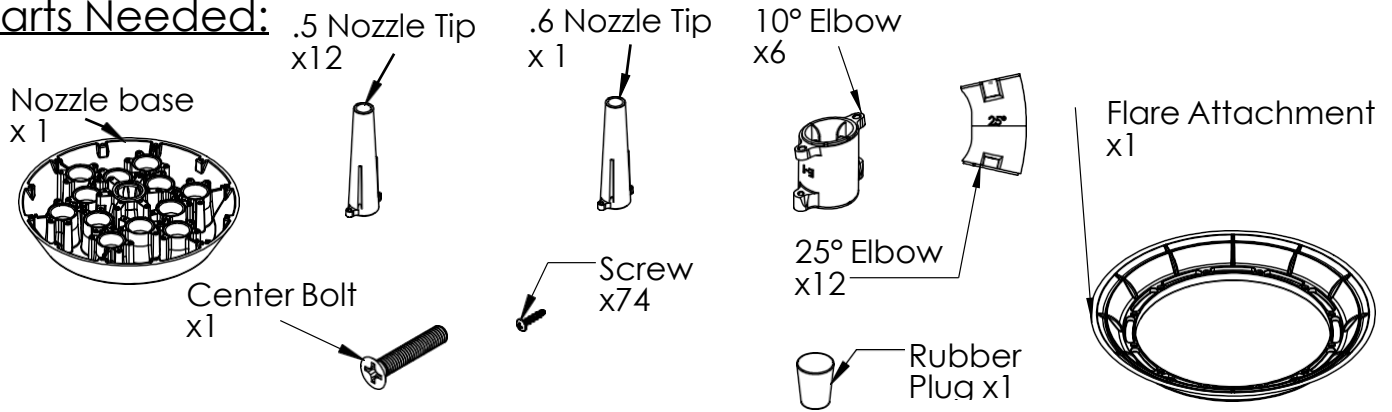


Installing Extension Nozzles 5/9

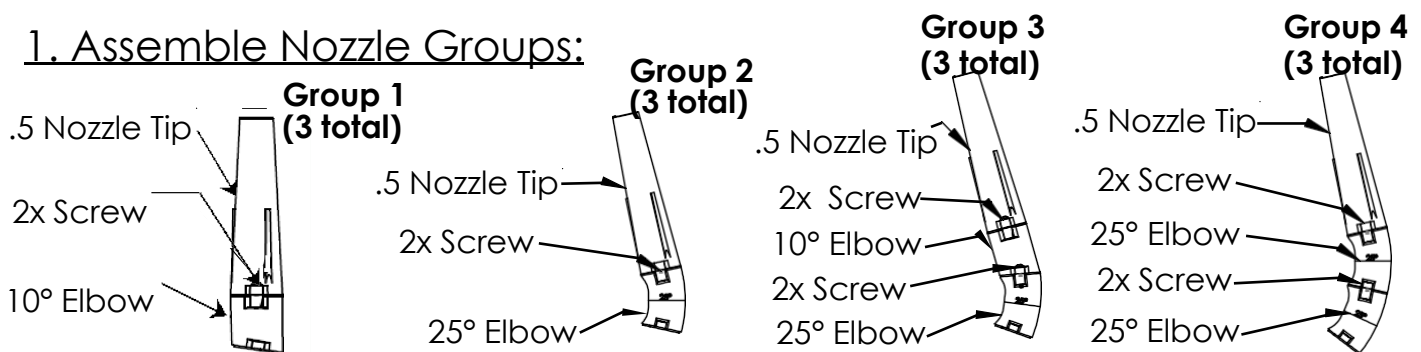
Fusion Series: QUAD



Parts Needed:



1. Assemble Nozzle Groups:

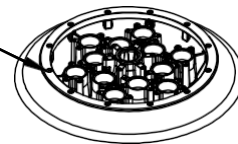


2. Install Flare:

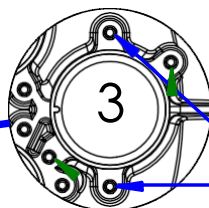
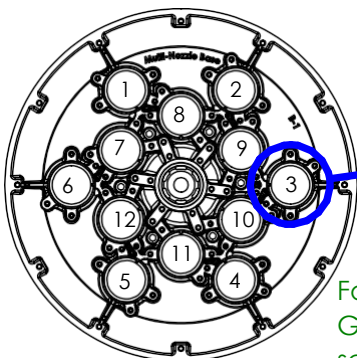
Make sure the Flare is installed in the down position (it should be shipped this way already)



Attach with x12 screws



3. Install Nozzle Groups to Base



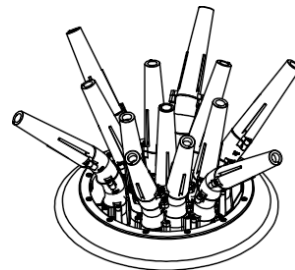
- Install 3x **Group 1** Nozzles on holes 7,9,11
- Install 3x **Group 2** Nozzles on holes 8,10,12
- Install 3x **Group 3** Nozzles on holes 1,3,5
- Install 3x **Group 4** Nozzles on holes 2,4,6

Use these holes so that nozzles point out away from the center

For a Twister setup install Group 1 using the rotated(45°) screw locations for holes 7,9,11

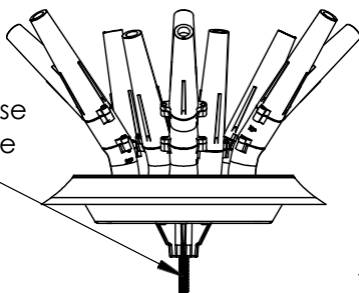
Installing Extension Nozzles 5/9 -continued-

Fusion Series: QUAD

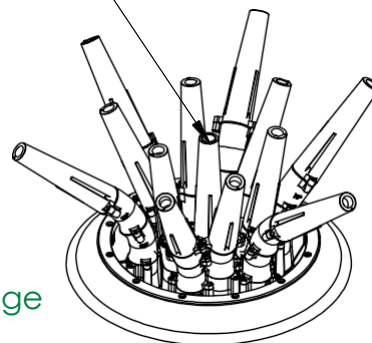


4. Attatch Nozzle Base to the Unit

Next place the Nozzle Base
on the Outflow and secure
with the center bolt



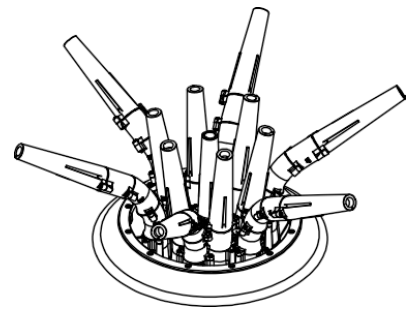
Finally attach the plugged .6 Nozzle Tip
to the center of the Nozzle Base using 2 screws



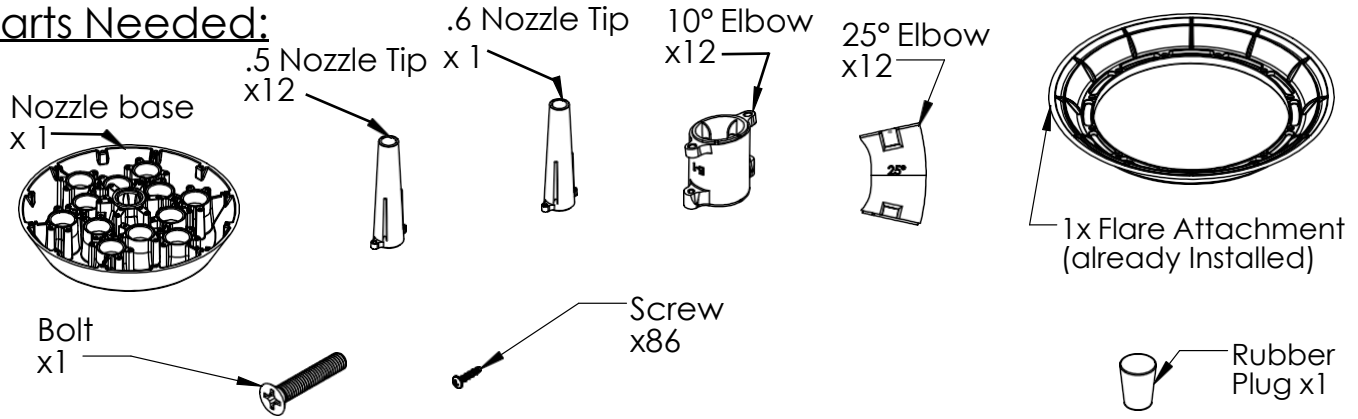
For a Twister:
Follow the instructions on the "Installing Twister Module" page

Installing Extension Nozzles 6/9

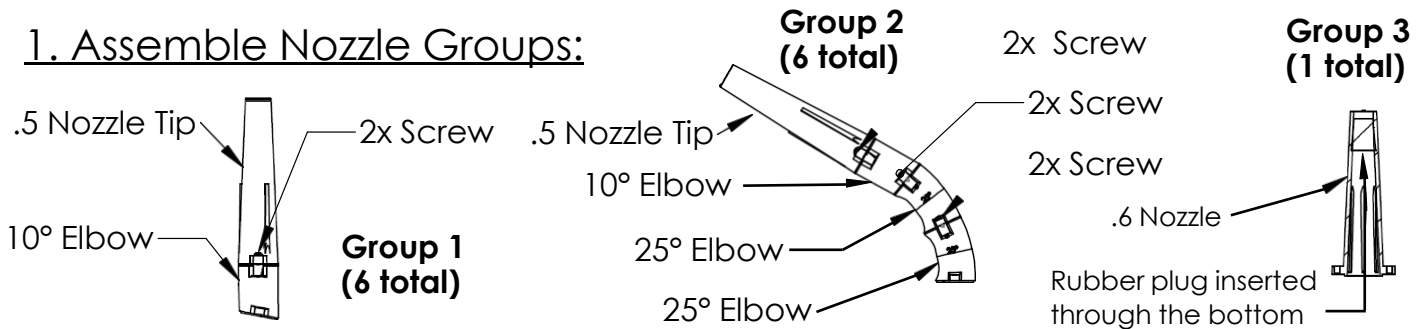
Fusion Series: SPIDER & ARCH



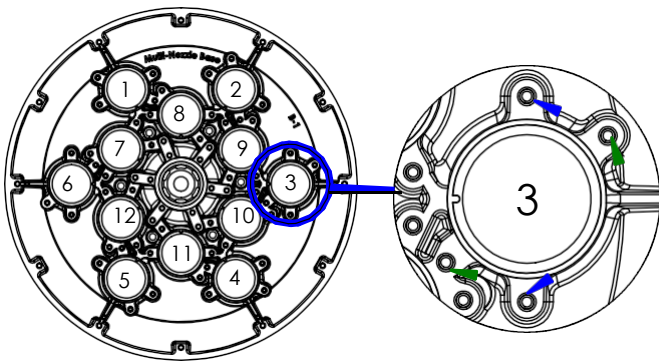
Parts Needed:



1. Assemble Nozzle Groups:



2. Install Nozzles Groups to Base



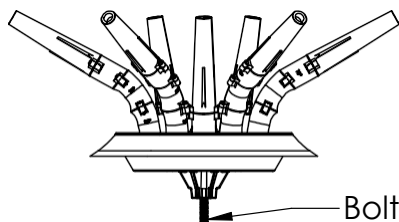
Install 6x **Group 1** Nozzles on holes 7-12
Install 6x **Group 2** Nozzles on holes 1-6

Use these holes so that nozzles point out away from the center

For a Twister setup install **Group 1** using the rotated(45°) holes shown here

3. Attach the Nozzle Base

For a Stationary Pattern:



Secure the Nozzle Base to the Unit using the bolt that goes through the center hole

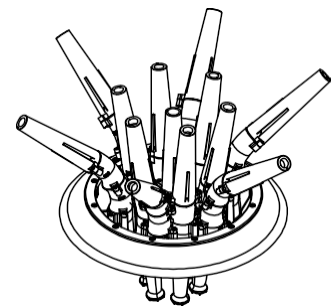
Next secure the Center Nozzle (**Group 3**) to the center hole

For a Twister:

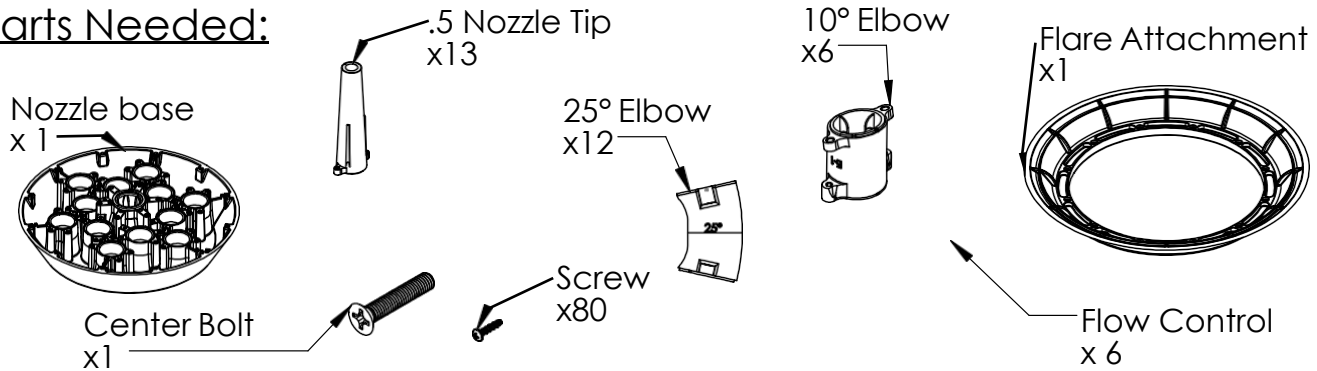
Follow the instructions detailed on the "Installing Twister Module" page

Installing Extension Nozzles 7/9

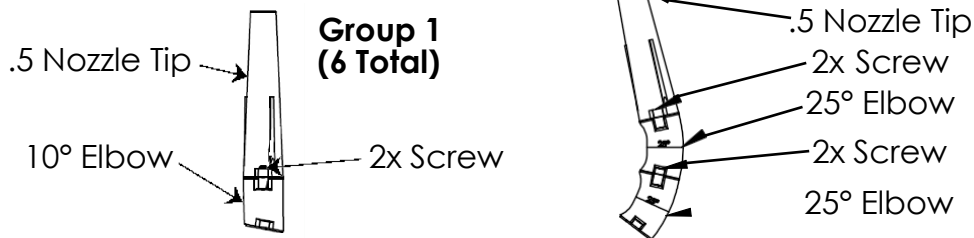
Fusion Series: TIARA



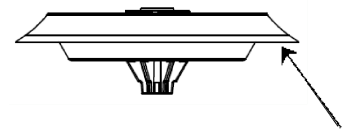
Parts Needed:



1. Assemble Nozzle Groups:



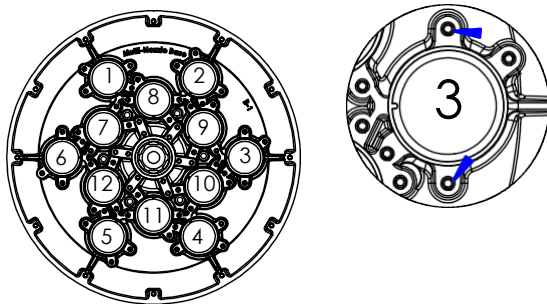
2. Install Flare:



Make sure that the Flare is installed in the down position (It should be shipped this way already)

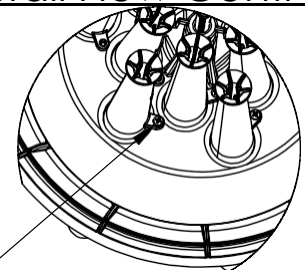
3. Install Nozzle Groups to Base

Install 6x Group 1 Nozzles on holes 7-12
Install 6x Group 2 Nozzles on holes 1-6



Use these holes so that nozzles point out away from the center

4. Install Flow Controls

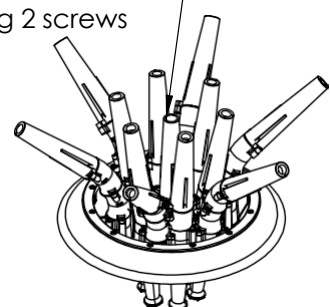
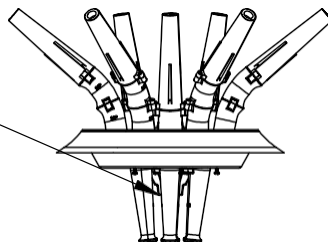


Install 6x Flow Control to holes 7-12 on the underside of the Nozzle Base with 1 screw each

5. Attach Nozzle to the Unit

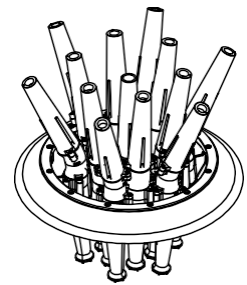
Finally attach a .5 Nozzle tip to the center of the Nozzle Base using 2 screws

Next place the Nozzle Base on the Outflow and secure with the center bolt

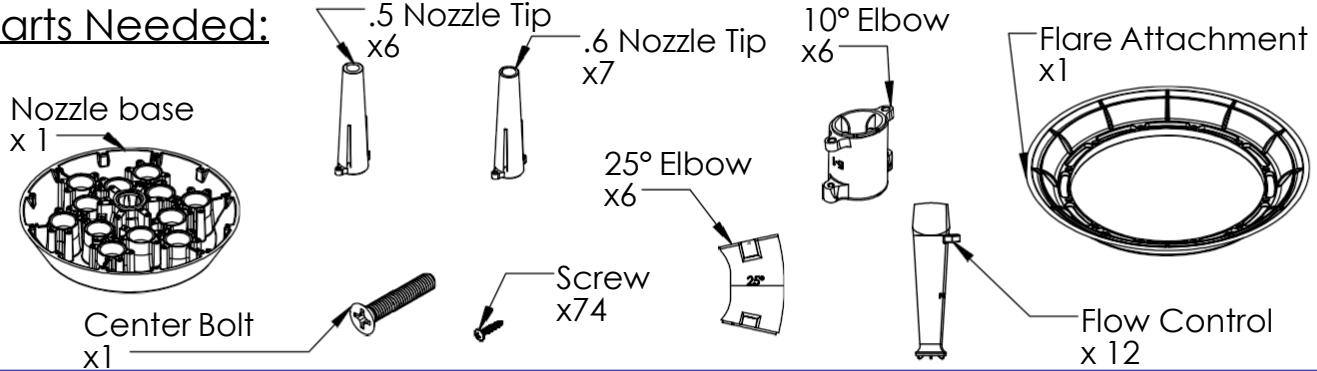


Installing Extension Nozzles 8/9

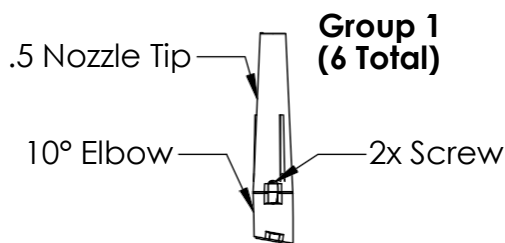
Fusion Series: TRILLIUM



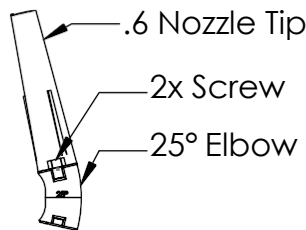
Parts Needed:



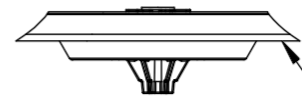
1. Assemble Nozzle Groups:



Group 2 (6 Total)



2. Install Flare:

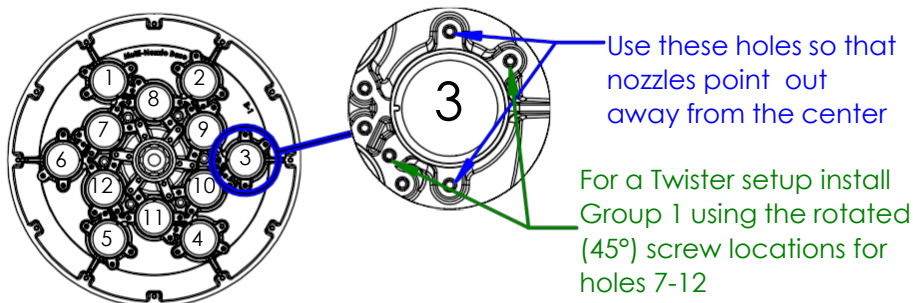


Make sure that the Flare is installed in the down position (It should be shipped this way already)

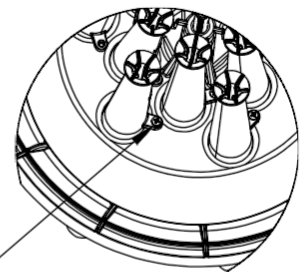
3. Install Nozzle Groups to Base

Install 6x Group 1 Nozzles on holes 7-12

Install 6x Group 2 Nozzles on holes 1-6



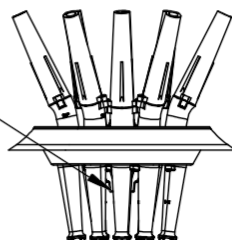
4. Install Flow Controls



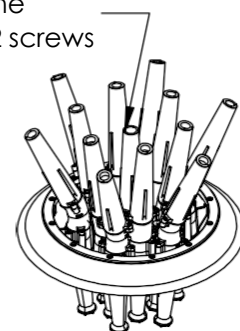
Install 12x Flow Control to holes 1-12 on the underside of the Nozzle Base with 1 screw each

5. Attach Nozzle to the Unit

Next place the Nozzle Base on the Outflow and secure with the center bolt

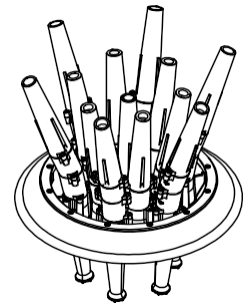


Finally attach a .6 Nozzle tip to the center of the Nozzle Base using 2 screws

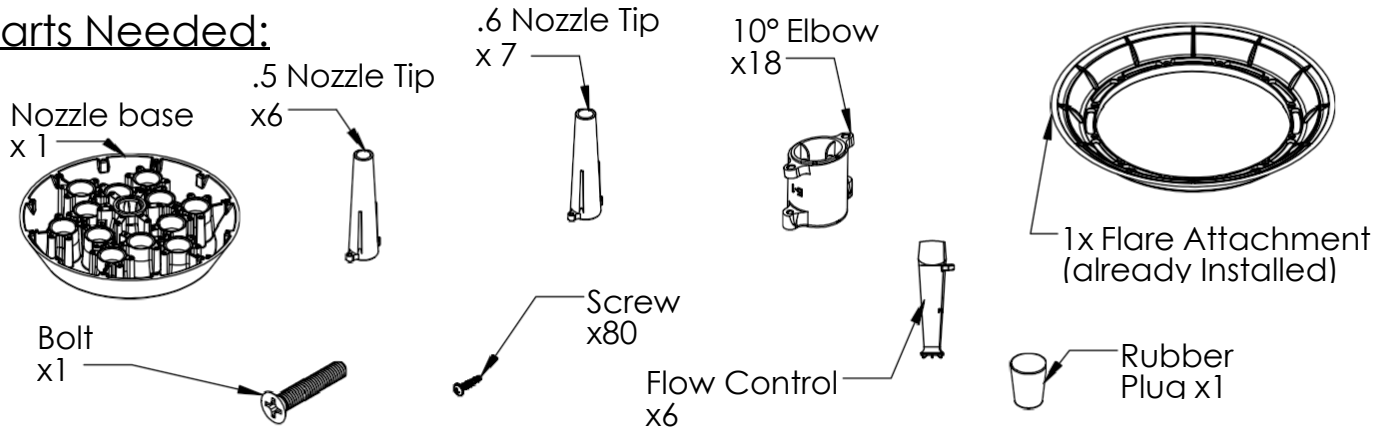


Installing Extension Nozzles 9/9

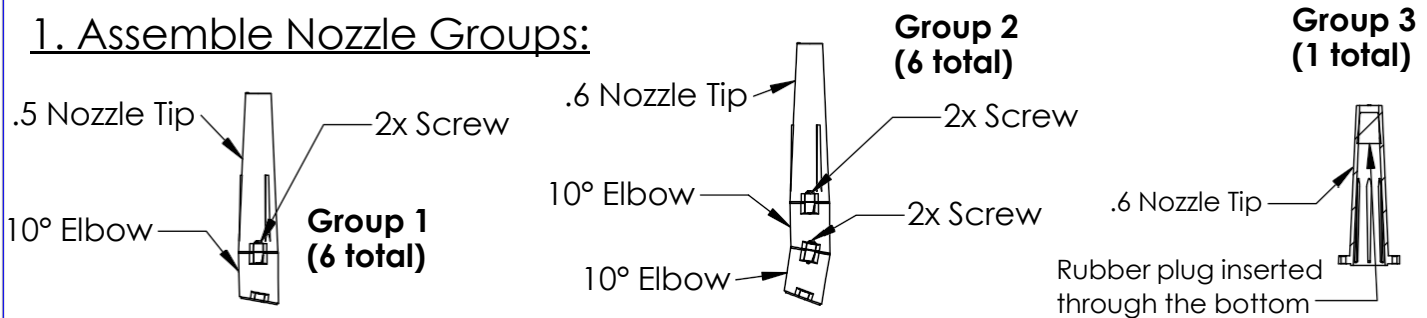
Fusion Series: WEEPING WILLOW



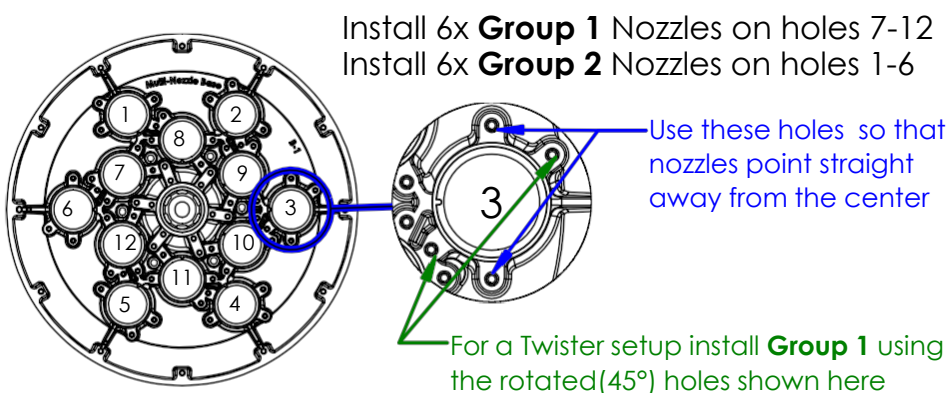
Parts Needed:



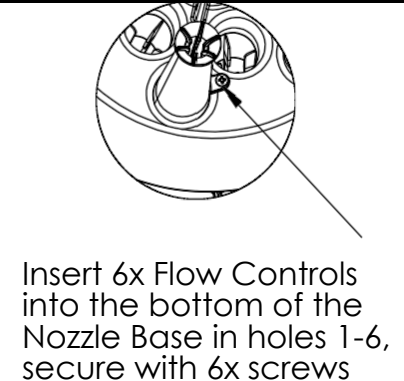
1. Assemble Nozzle Groups:



2. Install Nozzles Groups to Base

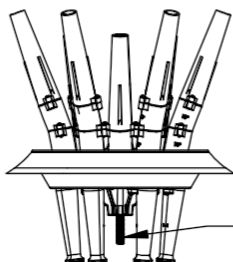


3. Install Flow Control



4. Attach the Nozzle Base

For a Stationary Pattern:



Secure the Nozzle Base to the Unit using the bolt that goes through the center hole

Next secure the Center Nozzle (**Group 3**) to the center hole

For a Twister:

Follow the instructions detailed on the "Installing Twister Module" page