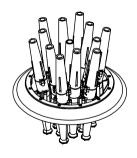
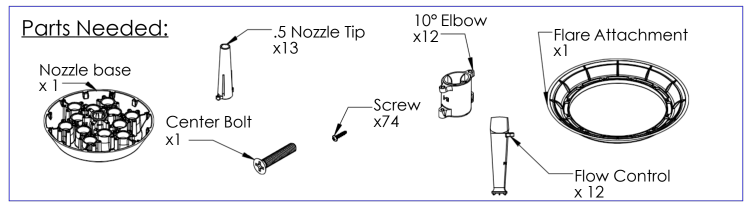
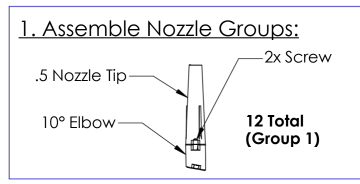
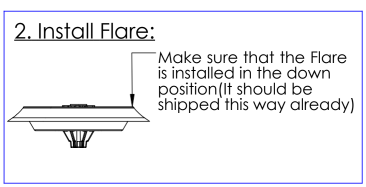
# Installing Extension Nozzles 1/9

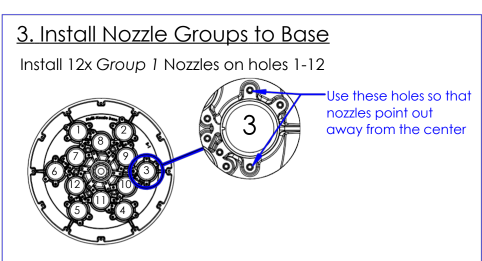
## Fusion Series: DELMAR

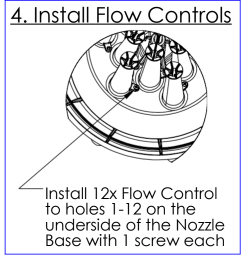


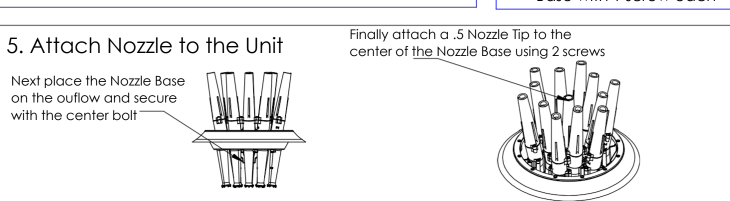








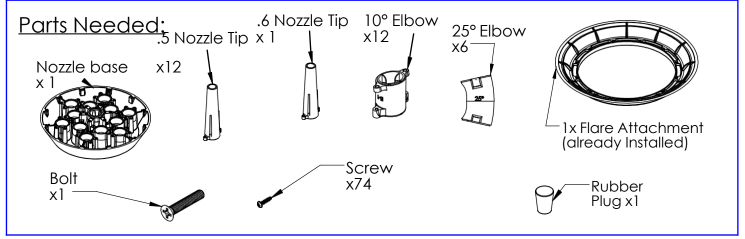


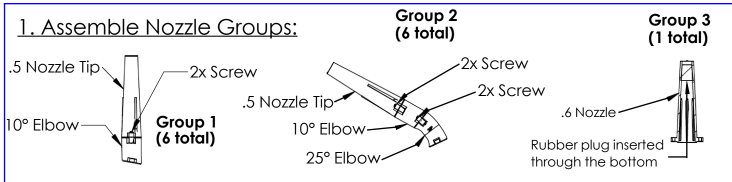


# Installing Extension Nozzles 2/9

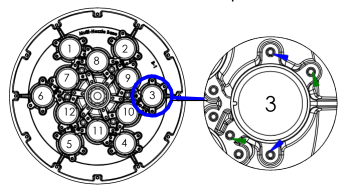
# Fusion Series: DOUBLE ARCH







#### 2. Install Nozzle Groups to Base



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

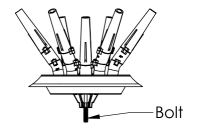
Install 6x **Group 2** Nozzles on holes 1-6

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

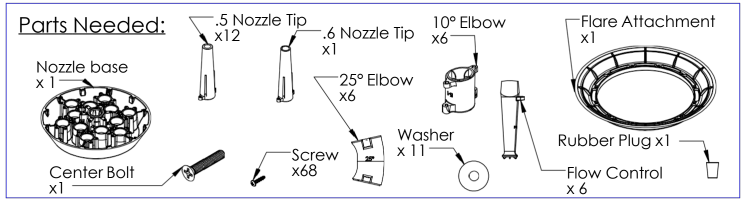
For a Twister:

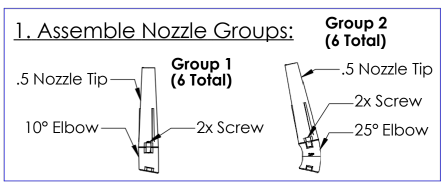
Follow the instructions detailed on the "Installing Twister Module" page

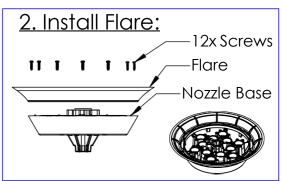
# Installing Extension Nozzles 3/9

# Fusion Series: DOUBLE ARCH LILY



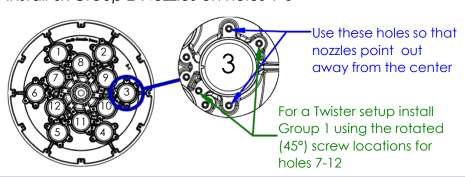


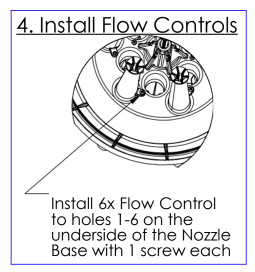




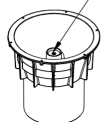
#### 3. Install Nozzle Groups to Base

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





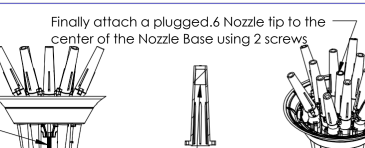
#### 5. Attach Nozzle to the Unit



Stack 11 washers in the cup of the Outflow

Next place the Nozzle Baseon the Ouflow and secure with the center bolt

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

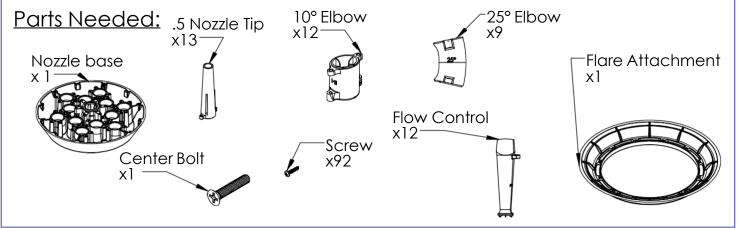


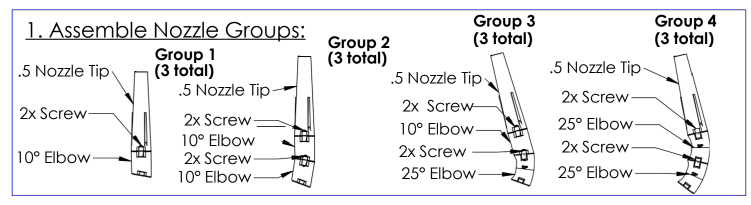
Plug through bottom

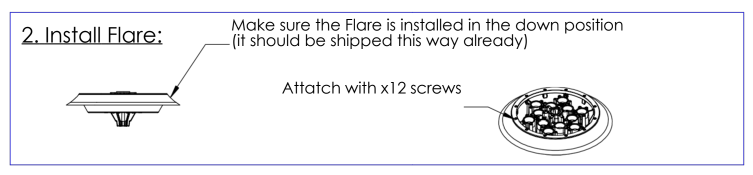
# Installing Extension Nozzles 4/9

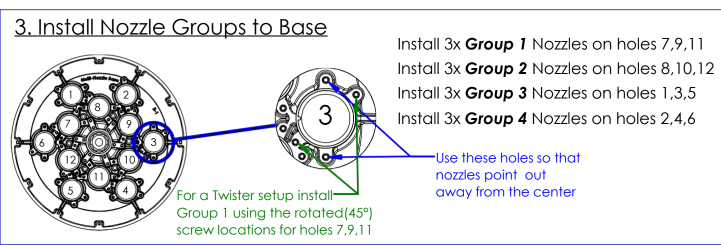
## Fusion Series: PENTALATOR





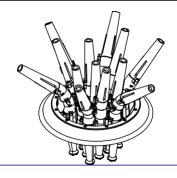




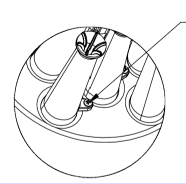


# Installing Extension Nozzles 4/9 -continued-

## Fusion Series: PENTALATOR

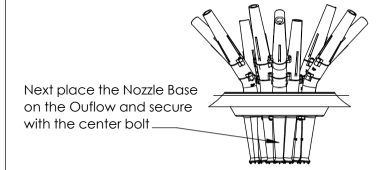


#### 4. Install Flow Controls

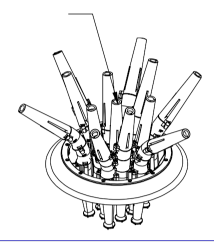


Install 12 x Flow Controls to holes 1-12 on the underside of the Nozzle Base with 1 screw each

#### 5. Attatch Nozzle Base to the Unit



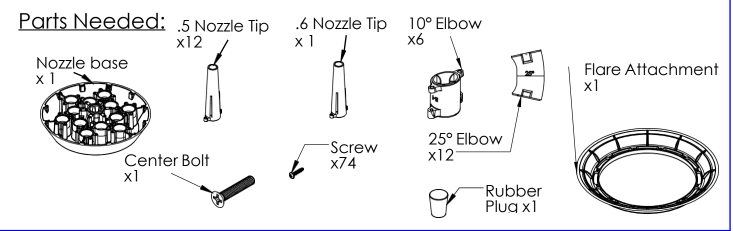
Finally attach the .5 Nozzle Tip to the center of the Nozzle Base using 2 screws

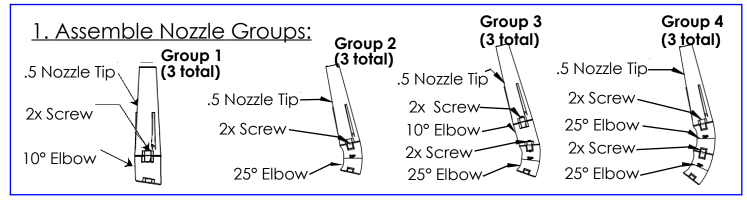


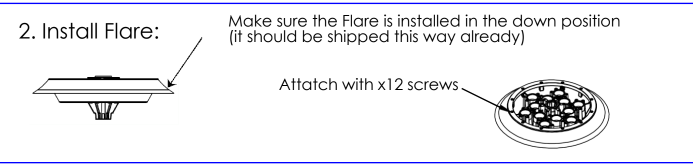
# Installing Extension Nozzles 5/9

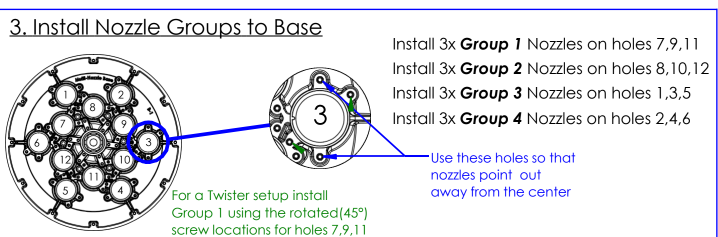
# Fusion Series: QUAD









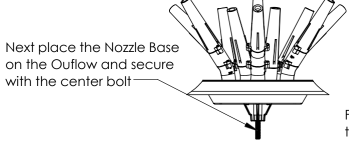


# Installing Extension Nozzles 5/9 -continued-

# Fusion Series: QUAD



#### 4. Attatch Nozzle Base to the Unit



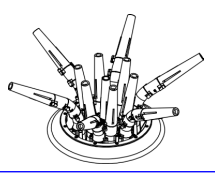
Plug through bottom

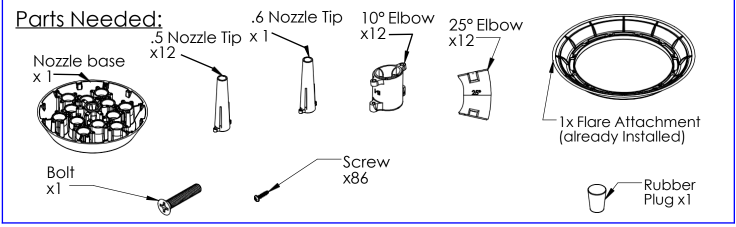
Finally attach the plugged .6 Nozzle Tip to the center of the Nozzle Base using 2 screws

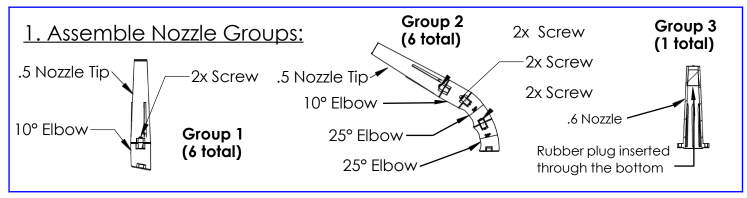
For a Twister: Follow the instructions on the "Installing Twister Module" page

# Installing Extension Nozzles 6/9

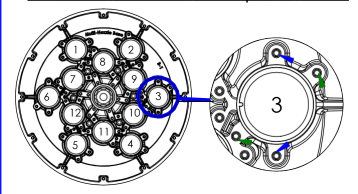
# Fusion Series: SPIDER & ARCH







#### 2. Install Nozzles Groups to Base



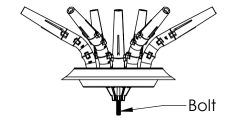
Install 6x **Group 1** Nozzles on holes 7-12 Install 6x **Group 2** Nozzles on holes 1-6

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

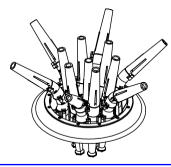
Next secure the Center Nozzle (Group 3) to the center hole

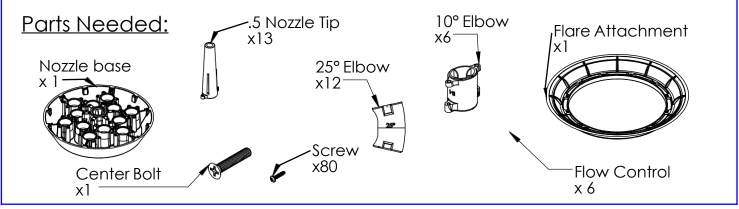
#### For a Twister:

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

# Installing Extension Nozzles 7/9

## Fusion Series: TIARA



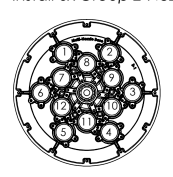


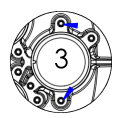




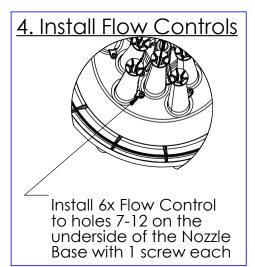


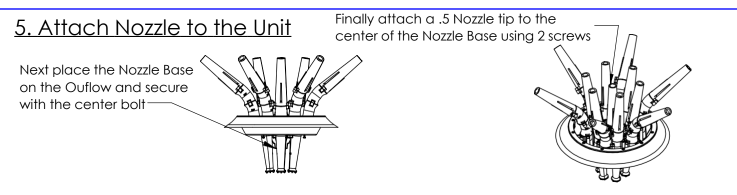
Install 6x Group 1 Nozzles on holes 7-12 Install 6x Group 2 Nozzles on holes 1-6





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

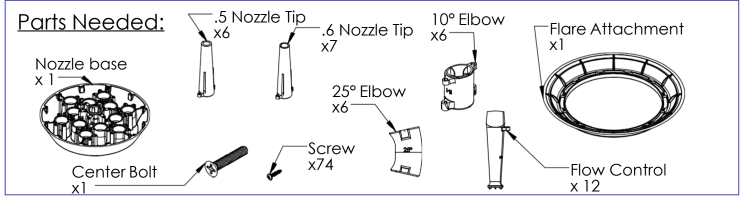


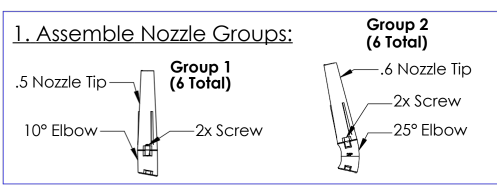


# Installing Extension Nozzles 8/9

## Fusion Series: TRILLIUM



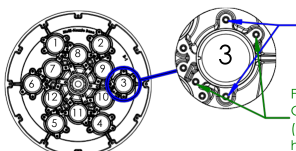






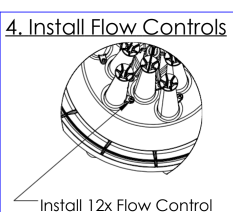


Install 6x Group 1 Nozzles on holes 7-12 Install 6x Group 2 Nozzles on holes 1-6



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

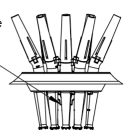
For a Twister setup install Group 1 using the rotated (45°) screw locations for holes 7-12



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 Ouflow and secure with the center bolt



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

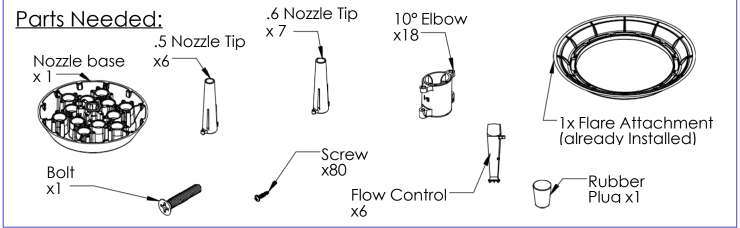


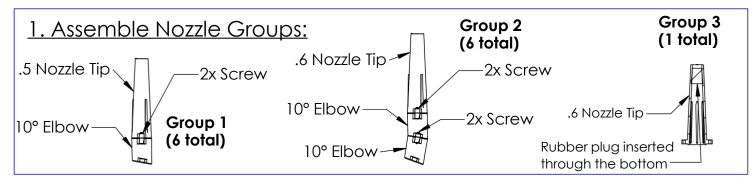
# Installing Extension Nozzles 9/9

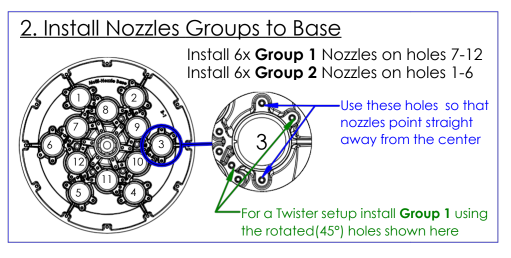
#### Fusion Series:

#### WEEPING WILLOW





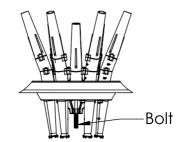




# Insert 6x Flow Controls into the bottom of the Nozzle Base in holes 1-6, secure with 6x screws

#### 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