

# Supreme -HYDROPONICS

By Danner Manufacturing, Inc.

## ITEM # 40355 Micro sprinkler & Pump for Aeroponic and Cloning applications

This submersible pump with micro sprinkler is designed to provide moisture and nutrients in Aeroponic and vegetative Cloning applications. It can be run continuously or cyclically as needed.

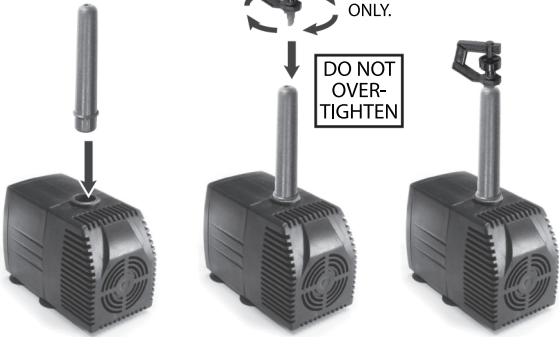
### Assembly

PRESS EXTENSION TUBE INTO PUMP OPENING UNTIL SECURE.

INSERT MICRO-SPRINKLER INTO EXTENSION TUBE AND TURN CLOCKWISE UNTIL SNUG.

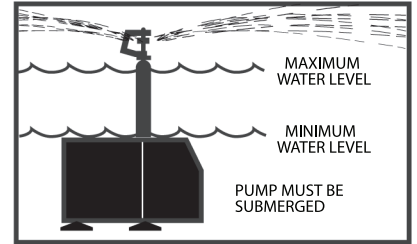
HAND TIGHTEN ONLY.

DO NOT OVER-TIGHTEN



### Operating instructions

Entire Pump must be submerged. Only extension and Sprinkler head can be above water level. Never run pump dry. Always operate pump with the cover and foam filter in place. Failure to do so may cause debris to clog the micro sprinkler.



If performance decreases, check if foam filter is clogged. Disconnect power to pump and remove, rinse and replace the foam filter.

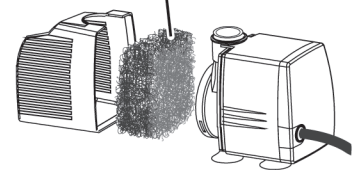
If the sprinkler is running slow or has stopped spinning, debris may have become lodged in the sprinkler head. Carefully unscrew the sprinkler head and clean all openings.

### Replacement Parts

ITEM 48315  
Replacement  
Tube & Sprayer



ITEM 17505 Replacement Foam filter



# Supreme -HYDROPONICS

By Danner Manufacturing, Inc.

## ITEM # 40355 Micro sprinkler & Pump for Aeroponic and Cloning applications

This submersible pump with micro sprinkler is designed to provide moisture and nutrients in Aeroponic and vegetative Cloning applications. It can be run continuously or cyclically as needed.

### Assembly

PRESS EXTENSION TUBE INTO PUMP OPENING UNTIL SECURE.

INSERT MICRO-SPRINKLER INTO EXTENSION TUBE AND TURN CLOCKWISE UNTIL SNUG.

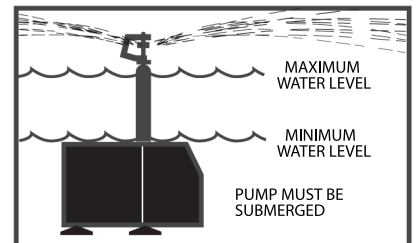
HAND TIGHTEN ONLY.

DO NOT OVER-TIGHTEN



### Operating instructions

Entire Pump must be submerged. Only extension and Sprinkler head can be above water level. Never run pump dry. Always operate pump with the cover and foam filter in place. Failure to do so may cause debris to clog the micro sprinkler.



If performance decreases, check if foam filter is clogged. Disconnect power to pump and remove, rinse and replace the foam filter.

If the sprinkler is running slow or has stopped spinning, debris may have become lodged in the sprinkler head. Carefully unscrew the sprinkler head and clean all openings.

### Replacement Parts

ITEM 48315  
Replacement  
Tube & Sprayer



ITEM 17505 Replacement Foam filter

