

# Good Directions, Inc.

## RAIN CHAIN

### Assembly Instructions

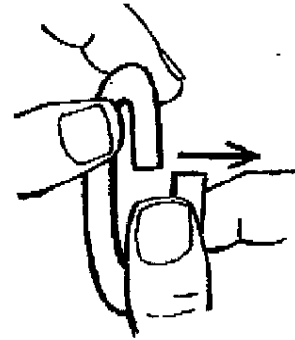
FOR ITEMS:

**SINGLE LINK RAIN CHAIN #465P**  
**SQUARE LINK RAIN CHAIN #486P**

(3 FEET LONG, CONSISTS OF 12 RINGS)  
 (3 FEET LONG, CONSISTS OF 18 RINGS)

IF CONNECTING 3 FOOT RAIN CHAINS TOGETHER, SIMPLY:

1. BEND THE LINK APART EITHER BY HAND OR WITH PLIERS
2. ATTACH NEXT RAIN CHAIN SECTION
3. BEND BACK WITH HAND OR PLIERS
4. ADD 3-FOOT LENGTHS AS NEEDED TO REACH YOUR DESIRED LENGTH



## RAIN CUPS

### Assembly Instructions

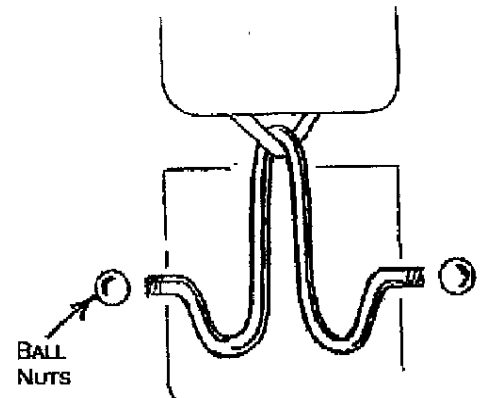
FOR ITEMS:

**CROCUS RAIN CUP #460P**  
**BLUEBELL RAIN CUP #461P**  
**BUTTERCUP RAIN CUP #462P**  
**TULIP RAIN CUP #463P**

(3 FEET LONG, CONSISTS OF 9 CUPS)  
 (3 FEET LONG, CONSISTS OF 9 CUPS)  
 (3 FEET LONG, CONSISTS OF 9 CUPS)  
 (3 FEET LONG, CONSISTS OF 9 CUPS)

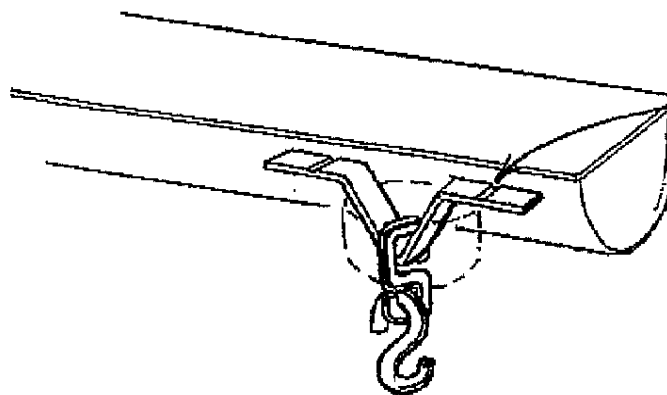
IF CONNECTING 3 FOOT RAIN CUP SECTIONS TOGETHER, SIMPLY:

1. UNSCREW THE BRASS BALL NUTS
2. REMOVE CONNECTOR
3. THREAD THROUGH BOTTOM OF ADDED RAIN CUP SECTION
4. THEN RE-ATTACH WITH BALL NUTS
5. ADD 3-FOOT LENGTHS AS NEEDED TO REACH YOUR DESIRED LENGTH



**WHEN INSTALLING TO A GUTTERING SYSTEM,  
 USE A "GUTTER HOOK" TO HANG YOUR CUPS/CHAINS, SIMPLY:**

1. REMOVE DOWNSPOUT
2. INSERT GUTTER HOOK INTO DRAIN HOLE IN GUTTER
3. FOLLOW DIRECTIONS ABOVE TO CONNECT RAIN CHAINS/CUPS



THIS PORTION OF HOOK IS NOTCHED FOR BREAKING OFF IF SHORTENING IS REQUIRED

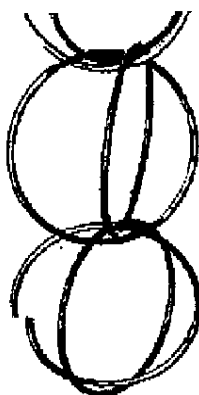
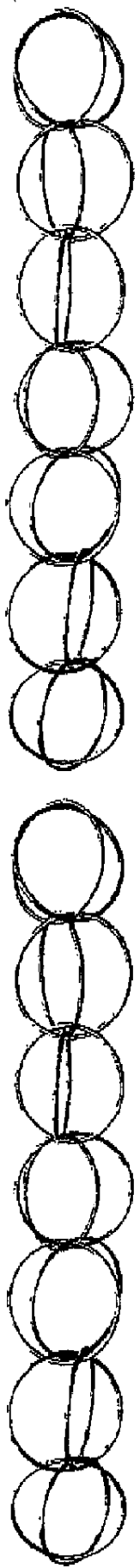
# DOUBLE RAIN CHAIN

## Assembly Instructions

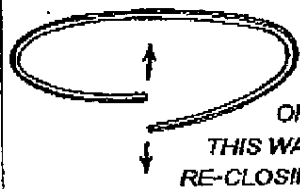
THE RAIN CHAIN IS 3 FEET LONG & CONSISTS OF 7 DOUBLE RINGS.

AT EACH END OF THE CHAIN, THERE IS A RING THAT IS SPLIT TO OPEN AND ONE THAT IS SOLID.

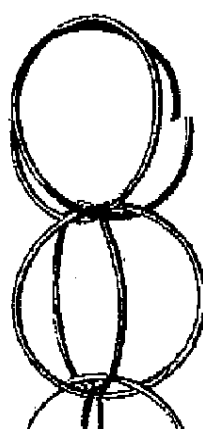
WHEN CONNECTING A 3 FOOT RAIN CHAIN TO ANOTHER 3 FOOT RAIN CHAIN, SIMPLY:



1) OPEN THE SPLIT RING ON THE FIRST CHAIN. CONNECT IT THROUGH BOTH RINGS ON THE 2<sup>ND</sup> CHAIN. CLOSE SPLIT RING.



TIP:  
OPEN SPLIT RING THIS WAY TO FACILITATE RE-CLOSING



2) OPEN THE SPLIT RING ON THE 2<sup>ND</sup> CHAIN. CONNECT IT THRU THE SOLID RING ONLY ON THE 1<sup>ST</sup> CHAIN. CLOSE THE SPLIT RING.

3) ADD 3 FOOT LENGTHS AS NEEDED TO REACH YOUR DESIRED LENGTH.



Good Directions, Inc.