

BULLET CHECK VALVE MOUNTING INSTRUCTIONS

Optional Fitting for Rebounders

(Read Instructions Completely before Beginning Installation)

Important Points to Remember Before You Begin:

- Always use the tool to install the Bullet Check Valve so as not to damage the "O" ring on the check valve (**fig. (a)**).
- Install Bullet Check Valve before installing the Y into the hose.

Mounting Instructions

Before you begin locate the "package contents" list to verify all items are included.

Bullet Check Valve Package Contents <small>(per single row)</small>	
Item	Quantity
Bullet 6# is purple & 3# is brown	1
Tie Straps	2
Tool	1

Fig. (b) shows the Bullet installed in the Hose Holder kit.

Fig. (c) shows the Bullet installed in the Y-Not kit.

Step #1: use 4" clear hose from either the Y-Not Split-It or Hose Holder kit.

Step #2: warm the 4" clear hose in water or with a hair dryer.

Step #3: insert Bullet with tool into the end of hose (tapered end or O-ring side down) **fig. (a)**.

Step #4: using the cupped end of the installation tool push the Bullet into the hose until knurled end of tool comes in contact with the 3/8" hose. This places the Bullet 1 1/2" up and inside the 3/8" clear hose.

Step #5: now you are ready to install the Hose Holder or Y-Not kit. Follow the instructions included in each of those kits.

Step #6: you need to re-warm the hose to install the Y-Not. DO NOT OVER HEAT the Bullet Check.

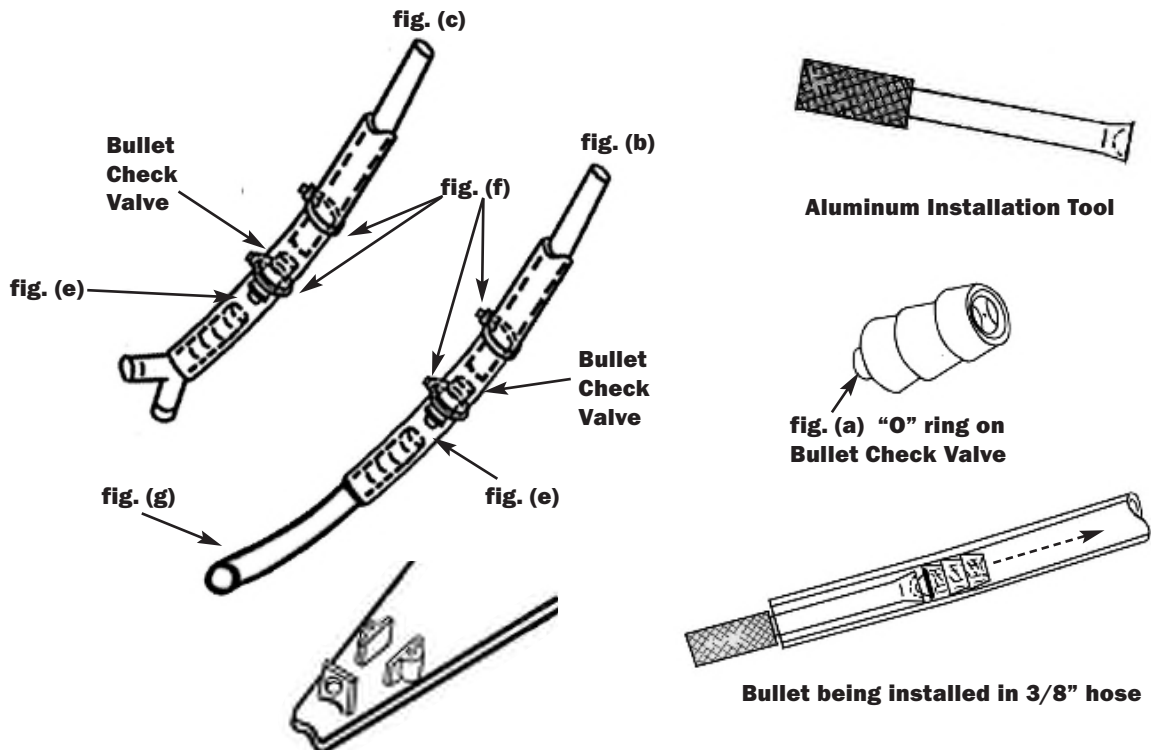
Step #7: fig. (e) - IMPORTANT - always leave about 1/2" space between the Y-Not or Hose Holder for the Bullet Check to open and close properly.

Step #8: fig. (f) - using small ties secure the Bullet Check and the 1/4" hose in the clear hose.

Step #9: fig. (g) - cut a 2" piece of 1/4" hose from kit & insert into clear hose to within 1/2" of Bullet when using Hose Holder Kit.

Important Points to Remember After Installing and using the Bullet Check Valve:

- All Fertilizer must be filtered before it goes into any check valve - to prevent the check valve from sticking open or closed.
- All systems have to be thoroughly washed and/or blown out at the end of the planting season to prevent crystals in the lines. This will help prevent the check valves from becoming plugged for next planting season.



Rebounder & Y-Not Split-It are covered by one or more of the following U.S. patents: 5,640,915; 5,918,557; 6,082,275; 6,283,050; 6,453,832; 6,763,773 and 7,121,216.