



**DESCRIPTION:** Plumbetta Snap-On-Boss

FEATURES: Clip in Snap-On-Boss affixed with glue & replaces old existing strap on bosses

SPECIFICATIONS: Easy to use Clip in Snap-On-Boss

\*Quick & Easy Installation \*Time Saving \*Cost Effective \*Quality Guaranteed \* Product Guarantee 12 Months against factory defects or faults \* Proudly made in SA \* Patented Design\*

Product Size: 110mm x 50mm - 87.5%

Colour: White

Material: PVC

# **FULL INSTALLATION GUIDE**

# Snap-On-Boss

#### STEP 1

Assess point for installation of Snap-On-Boss & mark position on 110mm pipe with marker.

## STEP 2

Drill hole into 110mm pipe at marked position using a drill fitted with a 51mm holesaw cutter attachment.

Clear debris from inner & outer edges of cut hole on 110mm pipe using a deburring tool. Prep areas to be bonded on inner cut hole & outer surface area of 110mm pipe & to the entire underneath body of the Snap-On-Boss by using solvent cleaner to clean all the contact surface areas & allow to dry.

Tip: Dry fit to test before applying High Pressure PVC cement to 110mm pipe & Snap-On-Boss.

## STEP 3

Apply adequate High Pressure PVC cement in proportion to the prepped inner cut hole & around outer edging of cut hole on 110mm pipe & to the entire underneath body of the Snap-On-Boss to be fitted.

Fit Snap-On-Boss with arrow following flow & insert bottom snap clip into the 110mm pipe to secure & immediately press top part of Snap-On-Boss forward to snap into place against 110 mm pipe & slightly press against for 30 seconds without movement. Apply a final layer of high pressure PVC Cement around edging of Snap on boss to seal.

Wipe & clean off any excess High Pressure PVC cement around Snap-On-Boss for a neat finish. Do not disturb assembled joint for 10 minutes to allow Cement to set & 12 to 24 hours drying time should be allowed before applying working pressure.

Allow Snap-On-Boss to set & bond to 110mm Pipe as per High Pressure PVC cement manufacturer's specification before using.

NB: Highly recommended to use: U-PVC High Pressure Cement / Weld from WTPI or Tangit etc.





















