

Congratulations! You have just purchased one of the premium products from 3monkeez commercial range which has been proudly manufactured to Australian Standards

## **SCOPE OF APPLICATION**

 SCRAP-V
 SCRAP-C
 SCRAP-C-50
 SCRAP-C-90

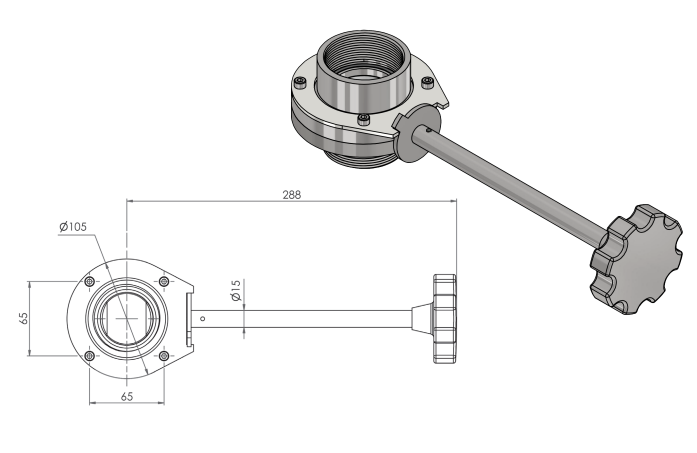
 SCRAP-V-316
 SCRAP-C-316
 SCRAP-C-50-316
 SCRAP-C-90-316

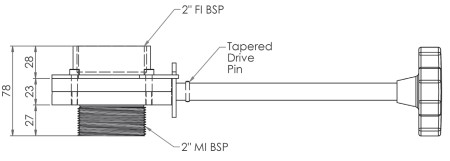
## **IMPORTANT INFORMATION**

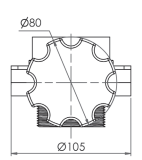


Note: Please follow the below procedures. If the below procedures are not followed it may impact the life of some components and void warranties.

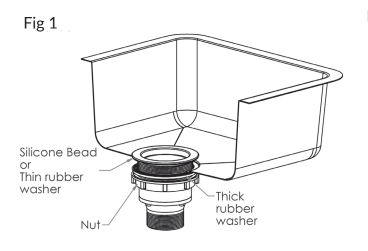
- This product must be installed by a qualified plumber in accordance with the Plumbing Code of Australia (PCA), AS/NZS3500 and the Manufacturer's instructions
- The SCRAP-V shut-off valve is designed to be fitted to 3monkeez stainless steel Scraptraps.
- The SCRAP-V must never be used with plastic-bodied Scraptraps
- Plastic waste outlets must never be used between the sink and the SCRAP-V shutoff valve.
- If connecting to a waste outlet other than a 3monkeez Scraptrap, there should always be some form of barrier to prevent debris getting caught and preventing closure of the shutoff valve.

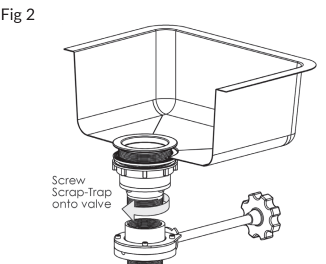


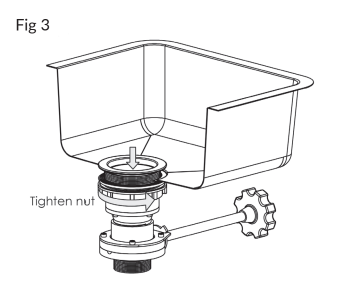


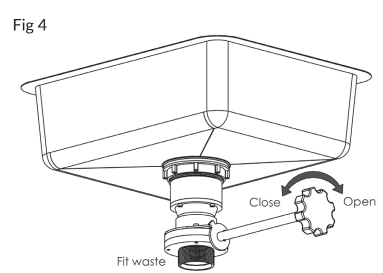












- 1. Remove the inner basket and plug from the Scraptrap.
- 2. Remove the locking nut (or joiner bolt) from the Scraptrap body.
- 3. Assemble the scraptrap body in the wastehole of the sink. Do not tighten yet.
- 4. For models SCRAP-C and SCRAP-C-90, the thick rubber washer forms a cushion between the ring-nut and the underside of the sink.
- 5. For the SCRAP-C-50 model, the thick rubber washer forms a cushion and seal between lower part of the Scraptrap body and the fixed inner basket.
- 6. A thin rubber washer is supplied for the seal between the flange of the Scraptrap and the inner surface of the waste hole.
  - Note: Many customers prefer to discard this washer and use a thin application of silicone sealant.
- 7. Screw the locking nut (or joiner bolt) onto the Scraptrap body. Do not tighten yet.
- 8. Turning the entire Scraptrap assembly, screw into the SCRAP-V shut-off valve.
- 9. While there is a rubber sealing ring in the body of the shut-off valve, it may be necessary to apply sealing tape to the threads of the scraptrap to achieve a watertight seal.
- 10. When the shut-off valve is completely screwed on and tight, the Scraptrap assembly can be seated and the ring nut (or joiner bolt) tightened to complete the seal to the sink.
- 11. The waste and trap may now be connected to sink pipework.