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Connecting Procedure for the Art Plastics Rinse-By-Pass and Blanking Plug.

Component List:

- 1 x Y Junction (inc 40mm nut)
- 1 x Elbow M&F
- 1 x Chrome By-Pass Connection and Nut
- 2 x Pipe
- 1 x Chrome Blanking Plug and Nut
- 1 x 50mm Plug and Waste

Installation Instructions:

Please Note: Installation of Rinse-By-Pass and Blanking Plug is to be performed before installing trough.

1. Determine which hole is to be used (i.e., closest to the washing machine) and insert By-Pass Connection in from the top. Attach nut from underneath to secure socket (screw up hand tight only)
2. Assemble as shown with **Flow Arrow** pointing downwards.
3. Connect 50mm Plug and Waste onto trough (if not already fitted). Place 'O' ring BS136 into loose 50mm nut recess and attach Y Junction to 50mm Plug and Waste.
4. Slide nut and V Seal Rubber onto pipe and tighten onto Y Junction (do not use excessive force). Ensure pipe is fully inserted prior to tightening.
5. Insert Chrome Blanking Plug into unused hole and attach nut from underneath to secure Plug (hand tighten only)

General Notes:

- Once assembled the Rinse-By-Pass can be fully dismantled as no glue or sealant is utilized in its assembly.
- Piping is standard 40mm DWV pipe
- Spare parts are available upon request
- Pipes can be cut to fit every brand trough.
- Elbow and Socket 'O' rings are BS123.

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