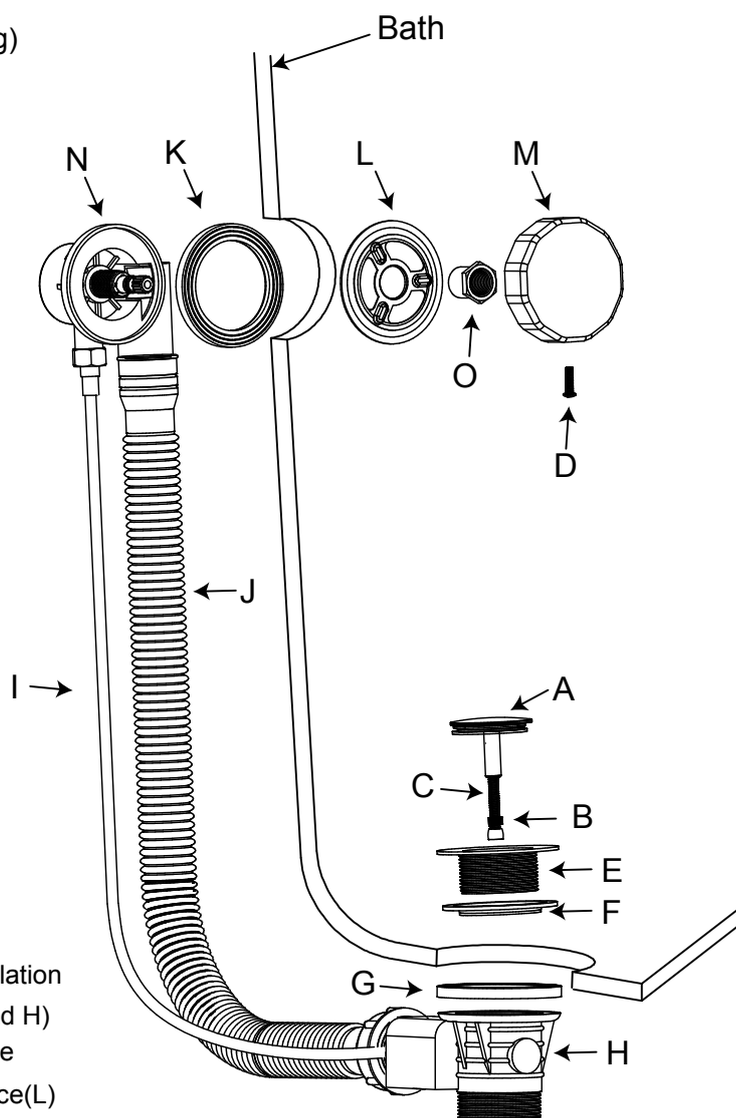


# Assembly Instructions

## Parts Supplied (one of each of the following)

- A. Plug
- B. Nut for adjusting screw
- C. Adjusting screw for Plug
- D. Screw
- E. Waste Flange
- F. Rubber washer
- G. Rubber washer
- H. Waste body
- I. Operating cable
- J. Plastic pipe
- K. Washer
- L. Overflow face
- M. Control knob
- N. Overflow body
- O. Lock nut



## Assembly

1. Identify all components are present prior to installation
2. Offer up the main body of the pop up waste(N,I and H) to the bath, ensure washers ( G and K) are in place
3. Secure the overflow body, position the overflow face(L) and lock nut (O) into place and then fit it to Overflow body (N)
4. Secure the waste outlet, apply silicon sealant to the underside of the washer(F) then fit and tighten the waste flange (E) into position, Take care not to damage the plated finish. Check that the operating cable (I) is not bent or kinked and has some free movement.
5. Fit the overflow pipe(J) onto the connections on the waste body (H) and overflow body(N) It is advisable to apply a light covering of silicon sealant to these connections
6. Take the control knob (M) , Fit the control knob onto the overflow body (N) then tighten the screw(D)
7. Assemble the pop up plug, fit the nut (B) onto the adjusting screw (C) and fit this to the plug (A), Turn the control knob so that the operating lever is in the closed position.  
The operating lever is part of the waste body (H) and is located just below the grid section.  
To be in the closed position the lever should be in its lowered position  
Set the adjusting screw in the plug so that it is almost touching the operating lever. Operate the control knob to check that the plug pop up sufficiently to allow the water to be drained from the bath. Tighten the nut(B)
8. Fill the bath with water and check all joints to ensure there are no leaks, This is the best done in stages starting with a small amount of water before fully filling the bath
9. Once fitting has been completed carefully clean all plated surfaces. the finished surface on this product are hard and durable and should be cleaned on a regular basis to maintain their appearance. They should only be cleaned with warm soapy water and then wiped with a dry cloth.