"Creations" by ALNO, INC.

 If the door came attached to the bath cabinet remove as follows:

Unclip hinge as shown in Diagram A.

Carefully place door aside on a soft protective cloth to prevent damage to mirror.

- Insert cabinet body into wall opening to test fit.
 The cabinet should be square and level in the rough wall opening (Diagram B). If the cabinet body is not square or level, adjust rough opening as required so the installation will be properly done. Do not insert mounting screws yet.
- Remove cabinet from the wall opening and lay it face down on a protective cloth to prevent damage to the front of the body.
- 4. Side Trim Assembly
 To assemble the decorative side trim for your
 Alno bath cabinet:
 - Using a screwdriver and wrench attach one of the metal tube and bracket assemblies to each side of the bath cabinet as shown in Diagram (C).
 - b. Insert the threaded rods through the metal tubes (Diagram D).
- 5. Prepare the mounting screws by placing the screws through a screw cap base as shown in Diagram (E).
- Carefully pick up the body and trim assembly and insert into the rough wall opening. Again check for a level and square installation. (Diagram F)
- 7. Install the trim and body assembly in the wall:
 - a. Insert the mounting screw assemblies in the mounting holes in the cabinet body as shown in (diagram G). Do not over tighten the mounting screws as the body side walls may bend and prevent proper shelf installation. Only tighten screws until they are flush with the body.
 - b. Snap the screw covers over the screw heads. (Diagram H).
 - c. Insert screws in each end of the trim pieces as shown in Diagram (I). These screws will be at a slight angle. Tighten screws firmly but do not strip the threads.
 - d. Attach the trim rings and knobs at each end of the tubes as shown in Diagram (J). Hand tighten the knobs only. Do not over tighten or use a wrench or pliers on the knobs as they may get scratched or the metal tubes may bend.

"Creations" by ALNO, INC.

Installation Instructions for cabinet with side mounted trim

