



- A. (1)** Remove the chrome plated decorative shell (SB36W only - not included with SB36WE). **(2)** Do not adjust the check valve screw on the base until the upright tube is securely in position (see Fig. #1). Place chrome shell into position on top of the base (SB36W only).
- B.** Thread the upright tube assembly **(3)** securely into the base to avoid air leakage. Faulty operation of the air check-valve device on the underside of the base will be noticed if the upright tube is not installed tightly.
- C.** Now the air check-valve screw, located on the underside of base, may be loosened or tightened for desired cushioning of the microphone stand tube assembly (see Fig. #1).
- D.** Attach three swivel casters onto the base using the lock washers, flat washers, and allen head bolts via the hex wrench provided (see Fig. #2).
- E.** Thread swivel adapter **(4)** on top of the installed upright $\frac{7}{8}$ " tube assembly. Next, install the swivel assembly **(5)** on top of the adapter. Tighten swivel assembly screw **(6)**.
- F.** Install counterweight **(7)** on unthreaded end of $\frac{7}{8}$ " boom tube **(8)**, then insert threaded end through swivel assembly and attach coupler **(9)**.
- G.** Thread remaining boom tube **(10)** into the coupler. Next thread the hang-straight swivel **(11)** onto the end of the boom assembly.

