



Installing Air Bleed Valve and Bracket

- Screw nipple assembly into motor cap using the fittings shown in the photo at the right.
- Always apply teflon tape or water-proof thread sealent to prevent leaks
- Place air bleed valve in the large hole in the metal bracket.
- Screw the two bolts on the motor cap through the holes on the “arms” of the bracket. Leave the bracket slightly loose and moveable
- **REMEMBER:** The bolts on a motor cap are frequently loctited and may need to be heated to be removed.
- Screw the air bleed valve into the top fitting of the nipple assembly until the bottom surface of the valve is flush with the bracket.
- Align bolt holes in valve with bolt holes in bracket and screw bolts completely through valve.
- Put flat-sided washers and nuts on the end of the 5 bolts and tighten all loose nuts and bolts.

