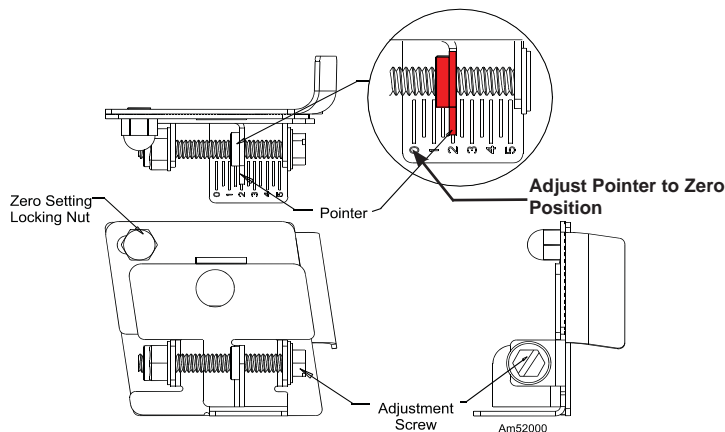


NX ADJUSTMENT MECHANISM KIT #52000U INSTALLATION INSTRUCTIONS

INSTRUCTIONS FOR REPLACING ADJUSTMENT MECHANISM:

1. Loosen burner rear access door screws and swing door out of the way.
2. Note head setting on adjustment mechanism and then remove splined nut and old adjustment mechanism.
3. Install new adjustment mechanism over bulkhead of nozzle line, making sure that plate lip cradles the back of the housing.
4. Re-secure the burner rear access door to hold the new adjustment mechanism in place.
5. Push the bulkhead fitting forward until the burner head hits the stops on the inside of the burner end cone.
6. Adjust the pointer to the zero position on the scale, prior to performing the remaining adjustments.
7. Tighten the upper left acorn nut on the adjustment mechanism to lock in the Zero head setting.
7. Return the burner to its original head setting by turning the adjustment screw while watching the adjustment mechanism pointer.
8. When pointer is in correct location, tighten lower acorn nut to lock adjustment screw in place.
9. Screw new splined nut onto bulkhead and tighten.

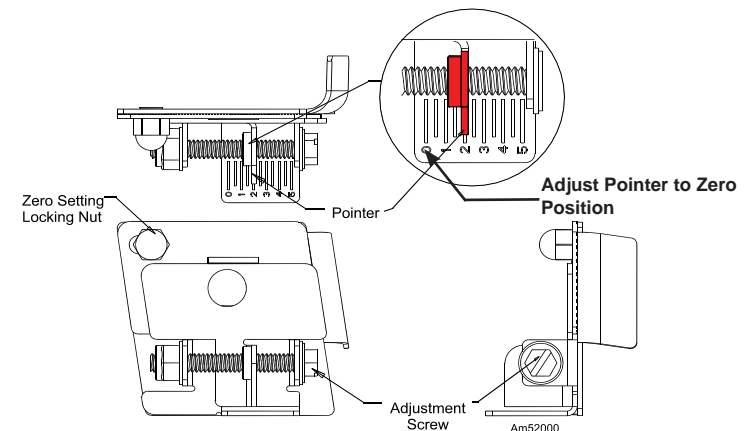


R.W. BECKETT CORPORATION
P.O. Box 1289, Elyria, Ohio 44036
R.W. BECKETT CANADA, LTD
430 Laird, Unit 3, Guelph, Ontario, N1G 3X7

NX ADJUSTMENT MECHANISM KIT #52000U INSTALLATION INSTRUCTIONS

INSTRUCTIONS FOR REPLACING ADJUSTMENT MECHANISM:

1. Loosen burner rear access door screws and swing door out of the way.
2. Note head setting on adjustment mechanism and then remove splined nut and old adjustment mechanism.
3. Install new adjustment mechanism over bulkhead of nozzle line, making sure that plate lip cradles the back of the housing.
4. Re-secure the burner rear access door to hold the new adjustment mechanism in place.
5. Push the bulkhead fitting forward until the burner head hits the stops on the inside of the burner end cone.
6. Adjust the pointer to the zero position on the scale, prior to performing the remaining adjustments.
7. Tighten the upper left acorn nut on the adjustment mechanism to lock in the Zero head setting.
7. Return the burner to its original head setting by turning the adjustment screw while watching the adjustment mechanism pointer.
8. When pointer is in correct location, tighten lower acorn nut to lock adjustment screw in place.
9. Screw new splined nut onto bulkhead and tighten.



R.W. BECKETT CORPORATION
P.O. Box 1289, Elyria, Ohio 44036
R.W. BECKETT CANADA, LTD
430 Laird, Unit 3, Guelph, Ontario, N1G 3X7