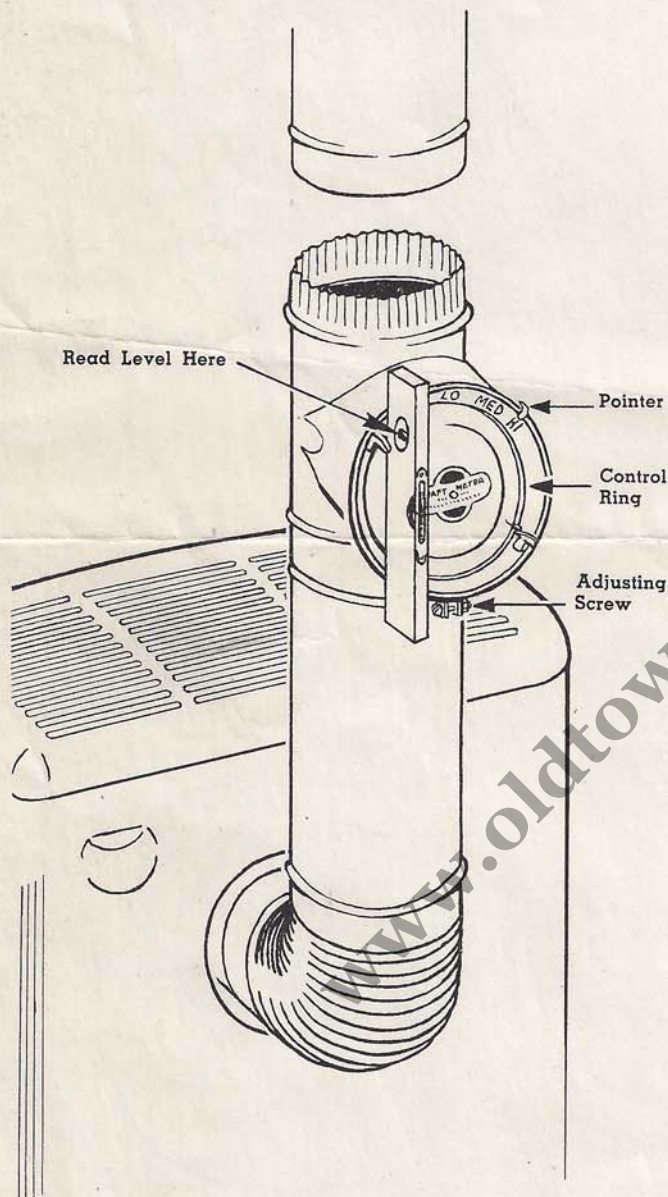


OPERATING DIRECTIONS FOR COLEMAN

PART NO. 848-688

DRAFT METER

(NOTE: Disregard All Other Instructions Regarding Draft Regulators)



(1) Assemble Draft Meter in a vertical position with the crimped edge "up" as indicated in diagram. Use one joint of stove pipe between the heater and Draft Meter.

(2) For shipping purposes the Control Ring is held firmly in place with Adjusting Screw and with Control Ring set at "Hi" opposite Pointer. (See illustration.)

The Draft Meter when set on "Hi" position takes care of practically all chimneys, when heater is burning on "Hi". However, in rare instances of exceptionally high draft, an additional Draft Meter may be needed to reduce the chimney draft.

(3) **IMPORTANT:** The Coleman Draft Meter is designed to maintain the correct draft. For efficient operation, the face of the draft meter must be perpendicular. After installation, it may be made perpendicular by placing a carpenter's level across the face, as illustrated.

(4) **ADJUSTMENT** – Loosen Adjusting Screw so that Control Ring can be revolved.

For the most economical operation with the heater operating at "Lo" dial setting set the Draft Meter Pointer also at "Lo". As the oil flow is increased to 3 or Medium change the Draft Meter to "Med" and likewise change to "Hi" on the Draft Meter for "Hi" or 6 on the Oil Control Dial.

IMPORTANT: Each time oil adjustment is made, readjust Draft Meter to correspond to Oil Control Knob setting.

If smoke issues from the chimney when the Control Knob is set at No. 6 or "Hi" on the dial, it is an indication of insufficient chimney draft or Draft Meter is not set at "Hi".

Be sure the chimney is clean and that the installation has been correctly made—then if the smoky condition still exists, it will be necessary to provide additional chimney or stack extension.