<u>Westwood</u>

NAS gaugeTM

NOZZLE ASSEMBLY SETTING GAUGES

No Guesswork - No Blind Adjustments - No Burner Removal

Proper **NOZZLE - COMBUSTION HEAD** relationship without removing the burner!

- ▶ Gauges are made of high impact polystyrene for long service life
- ▶ The B-1 & W-1 gauges are also used to set the electrode tips
- Available individually or in a complete kit containing all three gauges



B-1 For Beckett Models AF, AFG, SR, SF with "F" heads and SF II with "FBX" head

T100-202

A-1 For Aero Models HF-US, SV, SSV, F-AFC, HF-AFC

T100-204*

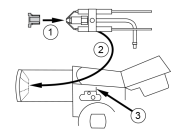


W-1 For Wavne Models EG-1, M-SR, EH-SR, EHA-SR

T100-206*

EASY TO USE:

- 1. Slide $N\!AS$ gauge $^{\mathsf{TM}}$ over the nozzle.
- 2. Insert nozzle assembly until it touches the combustion head.
- 3. Mark the position of the slide plate and remove NAS gauge $^{ exttt{ iny M}}$



T100-200

(Kit containing all 3 gauges)

*Available only in T100-206 kit

ELECTRODE GAUGE



T100-220

Accurately sets electrode gap and placement from the nozzle based on nozzle spray angle.



Pair of 5" long case hardened tools designed specifically for bending and adjusting electrode tips.

Item No.	Reference No.	Description
T100-200 T100-202 T100-204* T100-206* T100-220 T100-230	NAS-ABW NAS-B1 NAS-A1 NAS-W1 Ignitor Gage TB-60	NAS gauge TM nozzle assembly setting gauge kit, (3) gauges, instructions NAS gauge TM nozzle assembly setting gauge for Beckett burners NAS gauge TM nozzle assembly setting gauge for Aero burners NAS gauge TM nozzle assembly setting gauge for Wayne burners Electrode tip setting gauge Electrode tip benders, 5" long case hardened steel, set of 2 benders