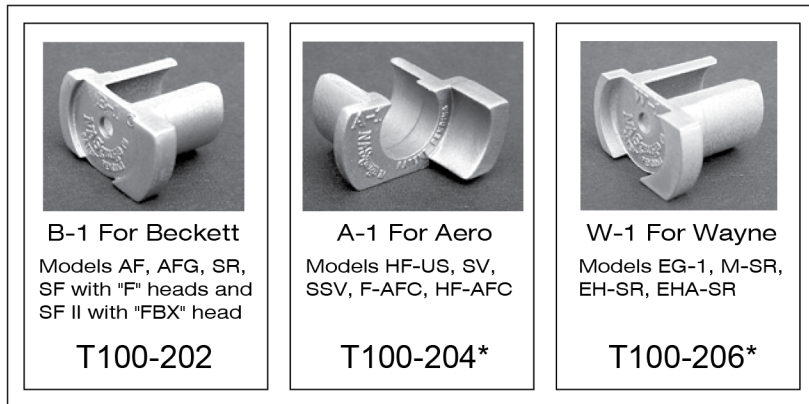


NASgauge™
Westwood by Beckett **NOZZLE ASSEMBLY SETTING GAUGES**

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

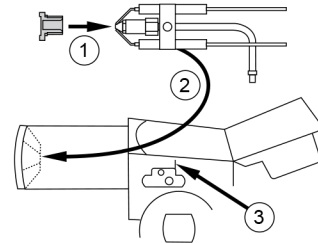


T100-200 (Kit containing all 3 gauges)

*Available only in T100-206 kit

EASY TO USE:

1. Slide **NAS**gauge™ 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™



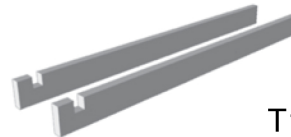
ELECTRODE GAUGE



T100-220

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

ELECTRODE BENDERS



T100-230

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

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