

AirMaster

FOR FURTHER TECHNICAL ASSISTANCE **PLEASE CONTACT**

Tanner Racing Products By MB 10 Cooperative Way Wright City, MO 63390 636-463-2464 FAX 636-463-2874

Digital Tire Gauge Instructions Part # 20800

| 1. | STORE | Stores your current pressures, 1-5 per your selection |
|----|--------|---|
| 2. | OUT | Select to take OUT Pressures |
| 3. | RECALL | Recalls the set number you select 1-5 |

Push and HOLD until the display reads CLEARED. CLEAR

This will clear the current screen Select to take IN pressures

ΙN MODE Push to select either single PSI reading for setting tire pressure, or Record Screen, for taking OUT, IN,

and GAIN

Push to BACKUP one position on screen BACK 7&9

GAIN Select to read your pressure GAIN from the current

OUT, IN Pressure.

ON/OFF Push on to turn unit ON.

Push and hold for 2 seconds to turn unit OFF. Push to advance reading to next tire location.

BASELINE Push and hold for 5 seconds and then, using the

KEY PAD, punch in recommended pressures for that weekend. Cursor begins on Right front and advances AUTOMATICALLY after you select 2 digit pressure. Press once to view BASELINE.

NEXT Advances reading to next tire location.

Also allows you to adjust the contrast by holding one

of the next buttons while toggling the other.

Using The AirMaster

- 1. Press ON/OFF.
- 2. Select MODE. Single PSI or All 4 Tire Pressures.
- 3. Press OUT button (#2) and take all 4 tire pressures by beginning on the Right Front and advancing to the right rear by pressing either Next buttons. Repeat until you have completed the set. NOTE, press Next button while tire pressure reading is at it's maximum.
- 4. Press Store button (#1) and then press 1-5 to select store location.

Display will confirm your location by reading, Stored # (your selection number)

AirMaster resets itself to begin another set.

You may set up to 5 sets of out pressures, REMEMBER TO STORE EACH SET IN A NEW LOCATION. You may also turn unit OFF, or Recall your previous set number to

 $5.\ TAKING\ IN\ PRESSURES.\ Press\ RECALL\ and\ select\ a\ number\ 1-5\ for\ the\ set\ you$ wish to take IN pressures of. Display will show your pressures for set you recalled.

> EXAMPLE: 30.0 OUT 45.0 30.0 #1 45.0

Press the IN button (#5). Display will read

00.0 IN 00.<u>0</u> "FLASHING"

00.0 (#1) 00.0

Note: The right front is flashing. This indicates it is ready to take readings. Take IN pressure as you did for OUT pressure.

6. Press GAIN button (#8). Display shows calculation difference of IN and OUT