

TIRE ADJUSTMENT CALCULATOR

- 1) Select Tire Adjustment Calculator From The Top Of The Programs Main Page.



- 2) Type In A Tire Part Number.

The form is titled 'TIRE ADJUSTMENT' in a red banner. Below the banner, the text 'Part Number: 024-727 BG9 205/65R15 POTENZA G 009 94H BW 50k' is displayed. The form contains the following fields and buttons:

- Tire Part Number: 024-727 (dropdown menu)
- List Price: 79.99 (text input)
- New Tire Tread Depth: (dropdown menu)
- Current Tire Tread Depth: (dropdown menu)
- Percent Worn: (text input)
- Customer Pays: (text input)
- Calculate Tire Adjustment (button)
- Print Tire Adjustment (button)

Instructions: Calculate the Percent Worn Amount and Price by selecting a tire and entering the new and current tread depths.

- 3) Select The Tires New And Current Tread Depth. Then Press The Calculate Tire Adjustment Button.

The form is titled 'TIRE ADJUSTMENT' in a red banner. Below the banner, the text 'Part Number: 024-727 BG9 205/65R15 POTENZA G 009 94H BW 50k' is displayed. The form contains the following fields and buttons:

- Tire Part Number: 024-727 (dropdown menu)
- List Price: 79.99 (text input)
- New Tire Tread Depth: 10 (dropdown menu) - 10/32nds of Tread Depth
- Current Tire Tread Depth: 6 (dropdown menu) - 6/32nds of Tread Depth
- Percent Worn: 50.00% (text input)
- Customer Pays: \$40.00 (text input)
- Calculate Tire Adjustment (button)
- Print Tire Adjustment (button)

Instructions: Calculate the Percent Worn Amount and Price by selecting a tire and entering the new and current tread depths.

- 4) If Desired Click The Print Tire Adjustment Button For A Professional Copy Of The Adjustment To Give To The Customer.

ANY REPAIR SHOP
1234 YOUR STREET USA
YOUR TOWN, MN 55124
Phone - 612-581-7001 Fax - 612-360-1014

Tire Adjustments Calculator

Report Date: 5/13/2005 9:29 pm

Part Number **024-727**
Part Description **BG9 205/65R15 POTENZA G 009 94H BW50k**
List Price **79.99**
New Tire Tread Depth **10** 10/32nds of tread depth
Current Tire Tread Depth **6** 6/32nds of tread depth

Percent Worn **50.00%**
Customer Pays \$40.00