

Opened: 03/27/2014 07:23
 Ready: 03/27/2014 14:55
 Miles In: 19223
 Miles Out: 19223

A MOUNT & BALANCE 4 TIRES

MBT4 MOUNT & BALANCE 4 TIRES

	885	CP				49.95	49.95
4	9002*1547698*0000	255/45ZR18		219.95		210.00	840.00
4	*DISPOSAL*	USED TIRE		2.75		2.75	11.00
4	TIRE*TAX*	TIRE TAX		0.50		0.50	2.00
PARTS:	853.00	LABOR:	49.95	OTHER:	0.00	TOTAL LINE A:	902.95

Labor	49.95
Parts amount	853.00
Gas, Oil, Lube	0.00
Sublet Amount	0.00
Shop Supplies	3.00
Total Charges	905.95
Deductible	0.00
Sales Tax	45.37
Total	951.32

ExtremeContact DWS 245/45ZR18

Exceptional Ultra-High Performance All-Season tire tuned for drivers seeking extreme grip in Dry, Wet and Snow conditions with superior tread life and comfort.

Benefits/Features

- Enhanced performance in dry conditions. Solid outer shoulder and chamfered tread blocks maximize road contact.
- Outstanding wet handling and braking. High Void-to-Tread ratio with enhanced groove curvature aids in water evacuation for excellent resistance to hydroplaning.
- Impressive snow performance. Sipes and pattern edges bite into snow while Traction Grooves utilize snow-on-snow grip.
- Excellent treadlife and fuel efficiency. Dynamic Temperature Distribution technology reduces distortion in the tread to improve wear and rolling resistance.
- Consumer friendly performance indicators. Tuned Performance Indicators alert drivers to tire's performance level in Dry, Wet and Snow conditions.

TREAD: All-Season Asymmetric

UTQG:	Tread:	Traction:	Temperature:
All Sizes	540	A	A

Dry Performance

ExtremeContact™ DWS has a unique "chamfered edge" technology for dry performance. This dry road surface technology generates greater acceleration grip, handling and braking traction in dry conditions. Solid outer shoulder and chamfered pattern edges concentrates on a maximum surface contact, resulting in increased traction.

Wet Performance

The Continental ExtremeContact™ DWS has high void to tread ratio with enhanced groove curvature which improves water evacuation for outstanding wet handling. Void to tread ratio means the amount of void area in the tread vs. the amount of tread pattern making contact with the road surface. This void allows water to be absorbed into the pattern and then quickly evacuated.

Snow Performance

The Continental ExtremeContact™ DWS has an excellent grip on snow covered roads provided by the extreme number of biting edges and a new feature "Traction Grooves".