



# 2026 Manufacturer Spring Rebates

**BF Goodrich**  
Tires

UP TO **\$100**  
IN REBATES



March 16<sup>th</sup> - May 29<sup>th</sup>

**BRIDGESTONE**

UP TO **\$100**  
IN REBATES



March 9<sup>th</sup> - May 30<sup>th</sup>

**Continental**

UP TO **\$110**  
IN REBATES



March 14<sup>th</sup> - May 31<sup>st</sup>

**DUNLOP**

GET A **\$200**  
REBATE



March 15<sup>th</sup> - May 31<sup>st</sup>

**FALKEN**  
TIRES

UP TO **\$80**  
IN REBATES



March 15<sup>th</sup> - May 31<sup>st</sup>

**Firestone**

UP TO **\$80**  
IN REBATES



March 9<sup>th</sup> - May 30<sup>th</sup>

**GENERAL TIRE**

UP TO **\$100**  
IN REBATES



March 14<sup>th</sup> - May 31<sup>st</sup>

**HANKOOK**  
driving emotion

GET A **\$100**  
REBATE



March 1<sup>st</sup> - June 30<sup>th</sup>

**KUMHO**  
TIRE

GET A **\$60**  
REBATE



March 16<sup>th</sup> - June 15<sup>th</sup>

**Laufenn**  
Journey in Style

GET A **\$40**  
REBATE



March 1<sup>st</sup> - June 30<sup>th</sup>

# 2026 Manufacturer Spring Rebates



**MICHELIN**

GET A **\$100**  
REBATE



March 16<sup>th</sup> - May 29<sup>th</sup>

**NEXEN NEXEN TIRE**

UP TO **\$80**  
IN REBATES



March 1<sup>st</sup> - June 30<sup>th</sup>

**NITTO**

UP TO **\$70**  
IN REBATES



March 14<sup>th</sup> - June 30<sup>th</sup>

**PIRELLI**

UP TO **\$100**  
IN REBATES



March 1<sup>st</sup> - May 8<sup>th</sup>

**TOYO TIRES**

UP TO **\$100**  
IN REBATES



March 14<sup>th</sup> - May 31<sup>st</sup>

**UNIROYAL**

GET A **\$50**  
REBATE



March 16<sup>th</sup> - May 29<sup>th</sup>

**YOKOHAMA**

UP TO **\$125**  
IN REBATES



March 15<sup>th</sup> - May 31<sup>st</sup>

**DID YOU  
KNOW?**

As winter fades and temperatures consistently stay above 7°C, it's time to swap out your winter tires for all-season tires. Winter tires are designed for cold weather and icy roads, but as the temperature rises, they wear down faster and provide less efficiency on dry pavement.

Switching back to all-season tires improves fuel efficiency, handling, and tread longevity while ensuring optimal performance in warmer conditions.