

2025

Bronco Sport



FOR ENHANCED TRACTION, HANDLING & CONTROL IN WINTER CONDITIONS.

Whether driving on snow or in cold temperatures, winter tires help provide the traction you need to tackle winter roads




Get ready to roll this winter with a Ford Winter Performance Package*

Bolt on bolt-off package helps make tire changeovers easy.

Ask about financing options with your vehicle purchase.

Ask us about tire storage!

Wheel images shown are options only. Dealer may recommend a different

17" 225/65R17	Package	Price
	225/65R17XL 106T MICHELIN X-ICE SNOW SUV 9766-24387 225/65R17 \$214.34 M1PZ1007CWSP ALUM. WHEEL \$196.00	\$2195.00
BEST	Carbonized grey-painted aluminum wheel, winter tires, TPMS	
	225/65R17 Toyo OBSERVE G3-ICE 9782139320 106T \$ 195.93	\$1995.00
BETTER	Carbonized grey-painted aluminum wheel, winter tires, TPMS	
	225/65R17XL 106T FALKEN Winterpeak F-ICE 978328384775 \$181.50	\$1890.00 & \$1650.00 For steel wheel OK package
GOOD	Carbonized grey-painted aluminum wheel, winter tires, TPMS	

*Winter Performance Package includes: four (4) winter tires, four (4) aluminum wheels and four (4) tire pressure monitoring system sensors. Vehicle handling characteristics, tire load index and speed rating may not be the same as factory supplied all-season tires. Winter tires are meant to be operated during winter conditions and may require a higher cold inflation pressure than all-season tires. Consult your Lincoln Dealer for details including applicable warranty coverage.

2023 Ford Motor Company of Canada, Limited. Information provided on an "as-is" basis and could include technical typographical or other errors, and is subject to change. Images shown are for information purposes only. US Images may be shown. Intended for use by dealership personnel only to inform consumers. Dealers need to verify winter tire fitments to ensure proper sizing and appropriate regional availability (example tires may not fit all vehicle types of driving conditions).