

WHY MAZDA-APPROVED TIRES?

Mazda-Approved Tires are the perfect fit for your Mazda. **BENEFITS INCLUDE:**



SAFETY

Tires are the only contact between your vehicle and the road. This is why we work with tire brands that have the quality and technology to help ensure all-weather safety.



CRAFTED

Your Mazda was engineered with uncompromised craftsmanship. To match that quality we choose tires designed and built to keep the connection between you and your car seamless.



PERFORMANCE

We work with tire manufacturers to continuously push safety, durability, fuel efficiency, and higher performance, all at the same time and with no trade-offs.

TIRE BRANDS

We offer Mazda-Approved Tires specifically chosen in close collaboration with leading tire manufacturers.



MAZDA FACTORY TRAINED TECHNICIANS

Our technicians are Factory Trained and up to date on the latest service bulletins, recalls, parts changes, and service procedures. Other shops can't make such a powerful claim.

WE ALSO PROVIDE:

- Genuine Parts
- Scheduled service requirements developed expressly for Canadian driving conditions

FOR FURTHER DETAILS CONTACT:

Clubhouse:

Service Advisor:

Telephone:

Email:

Appointment Date:

9999-94-MTCB-19EN



THE MAZDA TIRE CENTRE

人馬一体

JINBA-ITTAI

ELEVATE THE EXPERIENCE
OF DRIVING YOUR MAZDA

THE MAZDA TIRE CENTRE

CONVENIENT, EXPERT SERVICE
AND A WIDE SELECTION OF TIRES



At Mazda, we offer a variety of tire services for our customers. From checking your tires' tread depth to storing your seasonal tires, we've got you covered.

Bring your Mazda to your local Mazda Clubhouse to help you choose the right type and size tires to meet the specifications of your Mazda model at the right price.

PROTECT YOUR DRIVING EXPERIENCE WITH EXCELLENT TIRE CARE



By rotating your tires every 8,000 km or 6 months, you help to increase tire life and distribute wear more evenly, while maintaining performance in handling and braking. During your rotation service, we will ensure that your tires are inflated to factory specifications and visually inspect them for abnormalities or signs of tread wear.

TIRE TREAD DEPTH

Winter Tires should have at least 4mm (5/32") and all seasons 3mm (1/8") for safety and shorter braking distance.

8 _{MM}	7 _{MM}	6 _{MM}	5 _{MM}	4 _{MM}	3 _{MM}
GOOD		OK	REPLACE AS SOON AS POSSIBLE		
5/16"	9/32"	15/64"	13/64"	5/32"	1/8"

REPLACING YOUR TIRES

When the time comes for replacement, your local Mazda Clubhouse is the best source for the specific tires your vehicle was designed to drive on. Rely on expert installation by factory-trained technicians to help keep your Mazda safe.

TIRE STORAGE*

We can help preserve the life of your Mazda's tires with proper storage. Off-season tires are best stored on a flat surface in a cool, dry location. Speak with us about convenient storage for your off-season tires and have them reinstalled during your scheduled maintenance visit.

*If available, ask your dealer for details and pricing.

ALL-SEASON TIRES

All Mazda vehicles are equipped with "All-Season" original equipment tires. With harder rubber compounds than performance tires, all-season tires have longer tread life and provide a quieter ride.

Deeply grooved treads take rainwater away from the tire and the tread design provides low rolling resistance and improved fuel efficiency.



ALL-SEASON TIRES:
Recommended for temperatures above 7°C

IT'S ABOUT TEMPERATURE 

WINTER TIRES:
Strongly recommended for temperatures of 7°C and below

COLD WEATHER WINTER TIRES

From temperatures of 7°C and below, summer and all-season tires may no longer provide optimum grip as their rubber compound can harden, essentially causing them to slide like a hockey puck on the ice. This negatively impacts braking, steering, and drive response on dry pavement, and especially on wet, icy, or snow-covered roads. By contrast, Mazda-Approved, cold weather, winter tires have been specially designed to perform in these conditions. Winter tires have better grip in cold weather. They help your vehicle perform in all types of challenging winter conditions – snow, ice, sleet, slush, wet and even cold, dry roads.

REASONS TO OPT FOR MAZDA-APPROVED WINTER TIRES



Tires with the Three Peak Mountain Snowflake symbol have been tested to meet or exceed industry-established severe snow traction performance requirements and make an important safety contribution in winter conditions.



Some insurers offer a winter tire discount on the cost of a policy when drivers install winter tires on their vehicles.



Having two sets of tires means your summer and/or all-season tires will last longer. With competitively priced tires from your Mazda dealer, you can always be sure you are getting the best value.



Winter Tires provide enhanced braking performance in snowy and icy conditions, improving all levels of handling and stability.



To increase safety on the road, Winter Tires are mandatory for all passenger vehicles registered in Quebec. For passenger vehicles, they are legally required on some British Columbia highways after October 1st and in Quebec between December 1st and March 15th.

MAZDA WINTER WHEEL AND TIRE PACKAGES

Take advantage of our winter packages consisting of **Genuine Steel Wheels, OEM TPMS sensors and winter tires**. Unlike after-market versions, our rims and original TPMS sensors have been engineered to fit perfectly and work seamlessly with your Mazda and are backed by our Replacement Parts Limited Warranty.

THE CRAFTSMANSHIP OF MAZDA-APPROVED WINTER TIRES

Mazda-Approved Winter Tires offer excellent traction while braking, cornering, and accelerating in cold weather conditions.



They are specially formulated with rubber that stays flexible at colder temperatures, providing better traction.



They include tread designs engineered specifically to minimize snow build up, and to channel slush and expel water.



They feature thousands of tiny slits in the tread, to provide the best possible contact between your vehicle and the road, improving traction on ice to help ensure your safety.



Mazda's i-Activsense and Skyactiv-Vehicle Dynamics systems rely on the grip of tires for optimize driving in tough conditions.

