

## **Mitsubishi Motors to Bring Authentic Off-Road Performance to Life with its All-New Pajero Cross-Country SUV - Multi Meter Display Enhances the Adventurous Driving Experience**

**Tokyo, June 29, 2026** - Mitsubishi Motors Corporation (hereafter, Mitsubishi Motors) announced that its all-new Pajero cross-country SUV, scheduled for global debut this autumn, is engineered to deliver authentic off-road performance that enables safe, secure and comfortable driving across various weather and road conditions. Symbolizing this capability, the model features the Multi Meter, a digital triple meter display that pays homage to an iconic feature popularized in previous generations.



Multi Meter (illustrative image)

Designed to enhance the enjoyment of off-road driving, the Multi Meter on the all-new Pajero provides a wide range of information, including altitude, compass heading, ambient temperature, vehicle pitch and roll angles, and left-right torque distribution. These features allow drivers to monitor constantly changing driving conditions and vehicle dynamics in real time.

Whether navigating steep inclines, winding mountain roads, narrow and rugged forest trails, uneven rocky terrain or muddy conditions after heavy rain, the system displays real-time information that helps drivers maintain confidence and control across diverse natural environments around the world.

On the dedicated website for the all-new Pajero, Mitsubishi Motors has released a promotional video titled "The Pajero\* is ready to write its next chapter." The video highlights the evolution of the Multi Meter - inherited and refined from earlier models - and showcases the vehicle's ability to inspire a spirit of challenge, ignite a sense of adventure, and invite drivers to explore.

Special website for the all-new Pajero  
<https://www.mitsubishi-motors.co.jp/global/en/lineup/pajero/teaser/>

\* Known as the Montero in some markets

###

**About Mitsubishi Motors**

Mitsubishi Motors Corporation (TSE:7211) - a member of the Alliance with Renault and Nissan - is a global automobile manufacturer based in Tokyo, Japan, with approximately 28,000 employees worldwide and production operations across Japan and the ASEAN region. Mitsubishi Motors has a strong heritage in all-wheel control technologies cultivated through rally activities, as well as decades of experience in electrified vehicle development. Leveraging these strengths, the automaker offers a diverse product lineup engineered to deliver superior performance across a wide range of road conditions and driving environments - including the Outlander PHEV, the Triton pickup truck, and the Delica Mini kei-car - reflecting Mitsubishi Motors' vision to awaken the spirit of adventure and deliver fulfilling mobility lifestyles. By further enhancing its signature technologies, Mitsubishi Motors continues its pursuit of creating distinctive products that embody Mitsubishi Motors-ness. With this commitment to vehicle manufacturing, Mitsubishi Motors will continue to deliver mobility experiences that bring excitement and inspiration to everyday life.

For more information on Mitsubishi Motors, please visit the company's website at <https://www.mitsubishi-motors.com/en/>  
<https://www.mitsubishi-motors.com/en/company/information/index.html>