

SMART WORK AMO9 DMO6



# SMART WORK AMO9

Structural design for better fuel efficiency & durability

Exclusive tread compound for on and off road conditions

Improved anti chip, cut resistance and endurance.

Rigid carcass cord

Endured heavy load and Endures heavy loads and high speeds.

#### Ultra high strength bead wire



Improves uniformity and durability of the bead position.



### Recommended / Available vehicle & position











Recommended position



Lateral groove design ensures running performance

Center rip shape promotes mileage



### Recommended / Available vehicle & position











Recommended position









# DM06

## Polygonal blocks and aggressive groove design for toughness on site and safety on driving

## Structural design for On & Off condition Featuring Excellent traction and durability

#### **Design Features**

Irregular wear resistant performance Improved braking performance through maximizing the edge effect.

→ Enhances handling.



Polygonal block



Step edg groove

#### **Stone Ejector**

Stone ejectors ensure grooves are kept clear at all times by using an additional rubber material to force unwanted debris out.

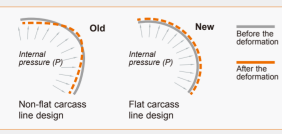






#### **Stiffness Control Contour Theory(SCCT)**

SCCT allows Hankook Tire to develop tires by balancing optimum stiffness with contact shape, improving performance, safety, cornering, braking, and durability.





## Design Features

#### New lateral groove



New type of lateral pattern prevents stone drilling and brings excellent traction

#### Center rib



Solid zigzag type of center rib provides better driving performance

#### Improved foot-print





Stable shape of foot-print ensures even wear and long tire life

Old Pattern

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### **Innovative Mixing System**

IMS (Innovative Mixing System) ensuring long mileage and fuel efficiency

Larger molecular weight by minimizing breakdown of polymer chain

Increase of strength and decrease of heat generation

Long mileage and fuel efficiency

