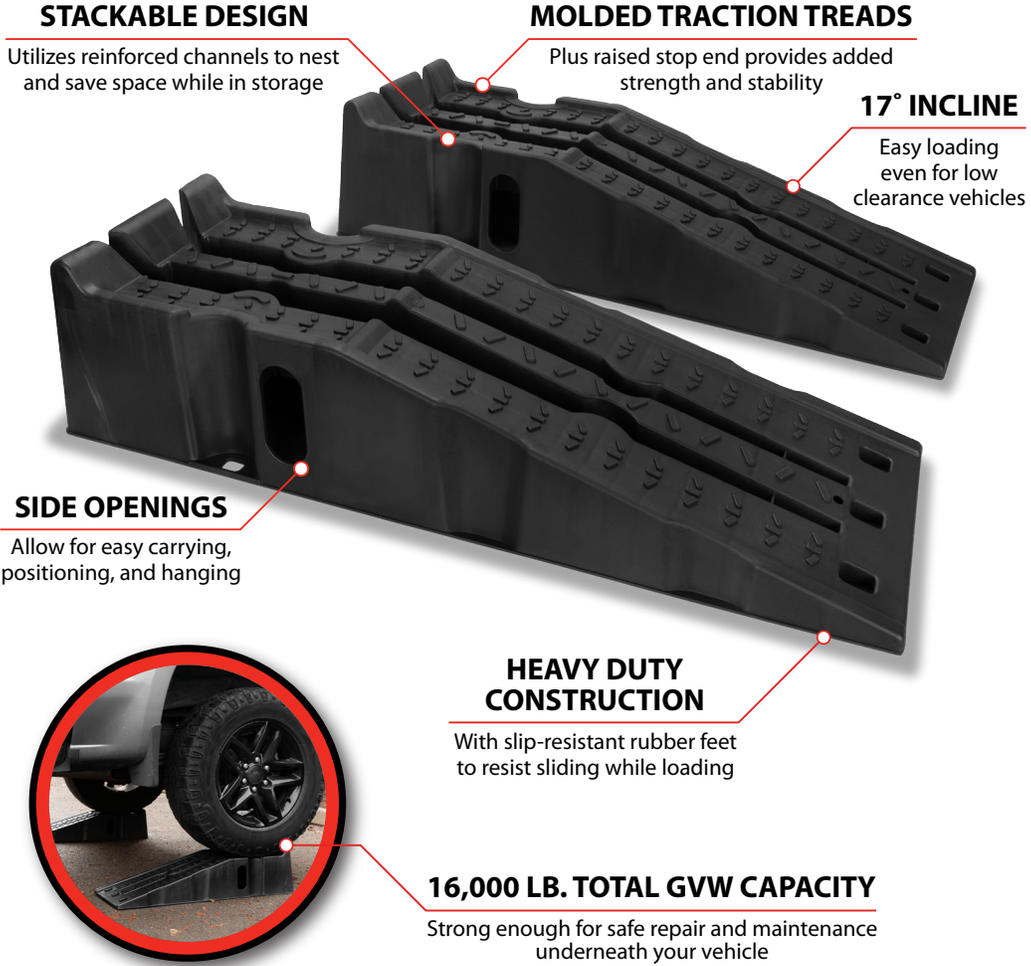




STACKABLE 16,000 LB. GVW VEHICLE RAMPS



STACKABLE DESIGN
Utilizes reinforced channels to nest and save space while in storage

MOLDED TRACTION TRENDS
Plus raised stop end provides added strength and stability

17° INCLINE
Easy loading even for low clearance vehicles

SIDE OPENINGS
Allow for easy carrying, positioning, and hanging

HEAVY DUTY CONSTRUCTION
With slip-resistant rubber feet to resist sliding while loading



16,000 LB. TOTAL GVW CAPACITY
Strong enough for safe repair and maintenance underneath your vehicle

WARNING: Only use Ramps on hard, smooth, level surfaces.

Item #	Inner	Master	UPC	Packaging
--------	-------	--------	-----	-----------

W41014			039564155239	Color Box
---------------	--	--	--------------	-----------

- 16,000 lb. (7,272 kg) total gross vehicle weight capacity allows safe performance of repair and maintenance underneath your vehicle
- Patented stackable design utilizes reinforced channels to nest and save space while in storage
- Raised stop end provides added strength and stability
- Molded traction treads and gentle 17-degree incline provide easy loading even for low clearance vehicles

- Heavy duty polypropylene construction with slip-resistant rubber feet to resist sliding while loading
- Specifications: maximum 4,000 lb. (1,818 kg) per ramp, 8,000 lb. (3,636 kg) per pair working load capacity; dimensions: 35-5/8 x 12-1/8 x 8-1/2 in. (90.5 x 30.8 x 21.6 cm); 6-5/8 in. (17 cm) maximum lift height

