

GET THE ORIGINAL

NEW ROCK SLIDERS NOW AVAILABLE FOR THE ATLAS SERIES

The Smittybilt XRC Atlas family of bumpers and sides have gone through extensive design and testing to meet stringent international pedestrian safety standards. As a result, they are extremely strong and functional as well as being stylishly chiseled. The front bumper's innovative 4-piece design features a lowered winch plate that allows for greater airflow, while the rear bumper utilizes a new cam-style pin adjustment for ensuring perfect gate stowing every time. The matching rock sliders/sides feature anti-slip step pads for easier access and are now available to complete the entire set.

NEW ROCK SLIDERS/SIDES:

- 3/16" cold rolled steel with signature Atlas badging
- Anti-slip step pads for easier access
- · Compatible with Smittybilt XRC exterior armor
- · Complete bolt-on installation with no drilling





ATLAS BUMPERS AND SIDES					
PN				Retail MAP	Canada MAP
76892	07-16 JK 2/4-D00R	Atlas Front Bumper	699.99	699.99	958.99
76896	07-16 JK 2/4-D00R	Atlas Rear Bumper	999.99	999.99	1369.99
76897	07-16 JK 2-D00R	Atlas Rock Sliders With Step	463.99	463.99	635.99
76898	07-16 JK 4-D00R	Atlas Rock Sliders With Step	514.99	514.99	705.99



ATLAS SERIES

76892

NEW PRODUC

- Manufactured with 3/16" cold rolled steel
- · Marine grade stainless steel hardware
- Two-stage textured matte black powdercoat finish

FRONT BUMPER

- Innovative 4-piece design with lowered winch plate
- Bolt-on skid plate and bolt-on bull bar with light mounting tabs
- Light holes allows use of OE fog lights
- · Solid mount D-rings welded on inside and out

REAR BUMPER WITH TIRE CARRIER

- Swing-away design with easy opening double latch, cam-style pin adjustment and billet cover
- · Antenna mount and jack mount
- Tire carrier accommodates up to 40" tire
- Gas can holder accepts Model 5800 or similarly sized gas cans
- · Solid mount D-rings welded on inside and out

NOTE: Winch, lights and cans sold separately. Rock Sliders are not compatible with XRC Armor

