

NEW PRODUCTS BY SMITTYBILT

GET THE ORIGINAL













The new Smittybilt SRC front and rear bumpers have been completely redesigned with more aggressive styling and heavy duty features, providing the ultimate protection for rock crawling. The bumpers feature corners that extend to match the factory fender lines for greater protection and the raised corners allow for better entry and exit angles in extreme conditions. The redesigned solid D-ring mounts are welded in the inside and out and feature an integrated recovery point for easy access. The winch plate on the front bumper has been placed lower for greater airflow to the radiator. The bolt-on tire carrier offers the same rugged construction as the bumpers. It can be easily opened with one hand and is the perfect complement to the Gen2 SRC bumpers.

SRC GEN2 BUMPERS

APPLICATION	DESCRIPTION	PART#
07-15 JK 2/4 Door	SRC Gen2 Front Bumper	76724
07-15 JK 2/4 Door	SRC Gen2 Rear Bumper	76614

GEN2 TIRE CARRIER

APPLICATION	DESCRIPTION	PART#
07-15 JK 2/4 Door	Gen2 Bolt-on Tire Carrier	76857







Light mount tabs also accommodates LED light Bars

Max solid D-ring and jack point mount welded on the inside and out!

O.E. fog light ports .

Ability to accommodate up to 12k winch

HDPE slip strips the ultimate fender-to-fender protection for rock crawling

2-inch 120 wall overrider and kickers

Aggressive design Raised corners for better entry and exit angles in extreme conditions

Roto Pax® gas/water can mount

CB and jack mount

Bottle opener

Single-handed opening operation Tuned to factory tailgate

Frame pivot point

Auxilliary back up light cutouts, -LED lights included

Class III hitch Anti-rattle provision

Bolt-on design Fits SRC, XRC and Tenth Anniversary Jeep bumpers

> HDPE slip strips the ultimate fender-to-fender protection for rock crawling

SRC GEN2 BUMPERS & TIRE CARRIER				
APPLICATION	DESCRIPTION	PART#		
07-15 JK 2/4 Door	SRC Gen2 Front Bumper	76724		
07-15 JK 2/4 Door	SRC Gen2 Rear Bumper	76614		
07-15 JK 2/4 Door	Gen2 Bolt-on Tire Carrier	76857		



ON