

GOBI FORD BRONCO 2 DOOR HARD TOP ROOF RACK

SPECIFICATIONS

PRODUCT TYPE	Ford Bronco 2 Door Hard Top vehicle luggage roof rack
BASKET WEIGHT	50 lbs. (22.68 Kg)
BASKET LENGTH	76" (1.93M)
BASKET WIDTH	54" (1.37M)
PAINT	Black BK-01 textured semi gloss Powder coat with Gray epoxy anti-rust undercoat
USABLE CARGO SPACE	15.62 sq.ft. (1.45m ²) using one roof rack insert. Additional cargo space of 7.62 sq.ft. (.71m ²) can be added with a second roof rack insert. Additional roof rack inserts available.
ROOF RACK LOAD LIMIT	300lbs. (111.97kg) safe driving load limit evenly spread over entire roof rack, and 800 lbs. (326.87kg) static load limit evenly spread over entire roof rack
CARGO DECK	3/4" #9 gauge expanded metal welded at all rack contact points and roof rack inserts
FRAME	1-1/4" (31.75mm) 14 gauge, 1.0" (25.4mm) 16 gauge welded tubular frame with two 1-1/8" O.D. adjustable cross bars (each cross bar safe driving load limit 150lbs. evenly spread over entire cross bar, static load limit 165lbs. evenly spread over entire cross bar)
VEHICLE ATTACHMENT	1- Front light bar hoop attached to "A" pillar of windshield. Black powder coated with gray epoxy anti-rust undercoat. No drilling required. 2- Rear 5/16" formed steel support towers black powder coated with gray epoxy anti-rust undercoat attached to OEM under body. No drilling required. 2- Pivotal rear support bars attached to passenger and driver side support towers and underside of roof rack. Black powder coated with gray epoxy anti-rust undercoat.
GOBI FORD BRONCO STEALTH FRONT LIGHT BAR	4 place front light bar mounting plate for use with up to four 3" x 6" single LED lights or a single 3" x 52" LED light bar (many other LED options available)
REAR LIGHT BAR	2- independent rear light tabs for use with up to 3.0" x 6" LED lights (many other LED options available)
HARDWARE	Stainless Steel
VEHICLE SOFT TOP	Complete soft top is able to fully retract under roof rack and rear soft top window can be fully lifted to OEM prop up position

HEIGHT OF STEALTH ROOF RACK FROM ROOF TOP OF VEHICLE

Lower edge of removable panel

