

Steeda F-150 Thunder

Standard Content / Optional Content	Retail Pricing

Base Steeda F-150 Thunder Upgrade Package

34,000.00

Powertrain Upgrades

- Steeda / Whipple Gen 5x 3.0L Performance Upgrade with Tune
- Steeda / MBRP 3" Cat Back Exhaust System with Dual 2.5" Side Exit, Black Coated

Suspension

- Steeda / IHC Suspension Performance System: (Lowers Front: 3"; Rear: 5")
- Steeda Performance Wheel Alignment

Wheels / Tires:

- Velgen Wheels DDR VFT6 Gloss Black Powdercoat 22" x 10" All Corners
- Nitto High Performance NT420V LT305/40R22 Tires

Exterior Upgrades

- Extang Exceed Tonneau Cover
- Bed Rug Impact Bed Protector
- The Stubby Radio Antenna
- Steeda Thunder Graphic Package (Badges and Vinyl)
- Color Match Paint Package (Fromt and Rear Bumpers, Mirrors Caps, Door Handles, Fender Vents, Grill)
- Steeda Aero Package (Rooftop Spoiler, Rear Tailgate Spoiler, Hoodscoop)
- Tinted Windows
- Steeda Speed Matters License Plate

Optional Package Content:

Katzkin Custom Leather Interior with Steeda Embroidery	1,800.00
Wilwood TX6R Big Brake Truck Front Brake Kit Includes: 6-Piston Calipors 2-Piece Slotted Rotors Steel Braided Brake Lines Performance Brake Pads	6,000.00
Steeda Performance Fiberglass Cowl Hood - 4" Rise	2,500.00
Steeda Performance Fiberglass Ram Air Hood	2,500.00
BedRug Impact Bed Liner - Full Coverage Upgrade	400.00
Steeda Black LED Projector Headlight Upgrade	1,400.00
Inquire about other additional options - Custom Content Packages are always available to suite your specific performance driving needs.	TBD

NOTE:

Steeda reserves the right to adjust, alter and modify it's package content due to market, manufacturing shortages, or other factors beyond our control.

All horsepower & torque ratings are estimates of engine power based on engineering prototypes, and laboratory tests under optimum conditions using a minimum of 93 octane Premium Fuel. Actual figures may vary. Supercharged horsepower ratings are quoted from Whipple Superchargers (www.whipplesuperchargers.com). All power ratings listed are calculated crankshaft ratings based on RWHP readings from a chassis dynamometer.