

▶ TALON™ SAFETY SELECTOR



The patented Talon ambidextrous safety selector is a modular design that can be installed as a standard 90° or as a 45° short throw by simply rotating the shaft 180° inside the lower receiver. Selector levers install using a precision machined dovetail interface with spring-loaded retention stud to lock the lever in place – no screws to come loose or break.

- ▶ Compatible with Semi-Auto AR15 & AR10/SR25 Rifles and Sig Sauer MPX/MCX
- ▶ Levers Machined from Billet Aircraft Grade Aluminum
- ▶ MIL-SPEC Type III Hard Coat Anodized Finish or Cerakote
- ▶ Center Shaft Machined from Hardened Steel w/ Black Nitride Finish
- ▶ Selector Detent, Detent Spring, and Mounting Hardware Included

TALON™ AMBIDEXTROUS SAFETY SELECTOR 2-LEVER KIT - AR15



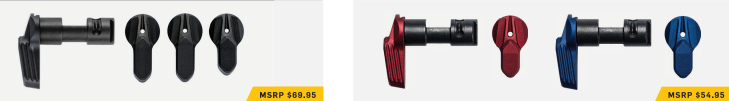
TALON™ AMBIDEXTROUS SAFETY SELECTOR 4-LEVER KIT - AR15



NEW TALON-GI™ SAFETY SELECTOR - AR15



NEW TALON™ COMPETITION SERIES - AR15



COLORS

BLACK ANODIZED / FLAT DARK EARTH / TUNGSTEN GREY / RADIAN BROWN / NP3 COATED*



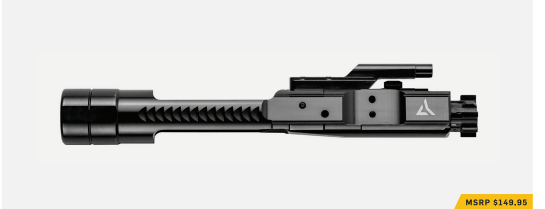






▶ RIFLE PARTS

ENHANCED BOLT CARRIER GROUP



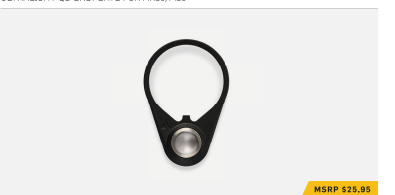
The Enhanced Bolt Carrier Group for AR15/ M16 platform weapons was designed to minimize carrier tilt and reduce friction inside the upper receiver by relocating key bearing surfaces. All materials, tolerances, and coatings meet or exceed milspec standards for performance, reliability, and durability.

- ➤ Type: 223/5.56 NATO AR15/M16 (Full Auto)
- ▶ Bolt: Case Hardened 9310 Steel, Shot Peened w/ Black Nitride Finish
- ▶ Carrier: Billet Machined Case Hardened 8620 Steel w/ Black Nitride Finish
- ▶ Gas Key: 4130 Steel, Attached Using Grade 8
- Hardware and Proper Staking Techniques
- ▶ Weight: 11.4 oz

TAKE DOWN PINS



ULTRALIGHT QD ENDPLATE FOR AR15/M16



OPTIC MOUNT FOR TRIJICON MRO®



ALUMINUM FORAWARD ASSIST



NP3 Coated Not Available for Talon-GI.

RAPTOR™ AMBI CHARGING HANDLE



For nearly a decade, the patented Raptor has been continuously refined into what is now the gold standard for ambidextrous charging handles. Its robust construction allows rapid palm "blading" or finger-thumb charging of the weapon, ensuring the motion is fluid and fast from either strong or support side.

- ▶ Machined from 7075-T6 Aluminum
- ▶ MIL-SPEC Type III Hard Coat Anodized Finish

AR15/M16 or AR10/SR25 Cerakote Colored Handles NP3® Nickel-Teflon™ Finish



- ▶ MIL-SPEC Type III Hard Coat Anodized Finish

Cerakote Colored Handles

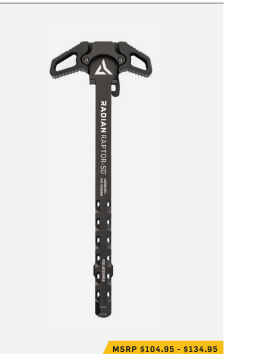
BLACK ANODIZED / FLAT DARK EARTH / TUNGSTEN GREY / NP3 COATED / RADIAN BROWN







RAPTOR-SD™ AMBI CHARGING HANDLE



Utilizing the same proven construction as the original Raptor, the suppressor-optimized Raptor-SD features a ported shaft designed to redirect gasses down and forward, away from the shooter's face when shooting suppressed.

- ▶ Machined from 7075-T6 Aluminum

AR15/M16 or AR10/SR25 NP3® Nickel-Teflon™ Finish

RAPTOR™ FOR SIG MPX™ & MCX™



Designed to improve both function and durability, the Raptor for SIG MPX & SIG MCX feature the same 7075 aluminum handle design and functionality as the original Raptor ambidextrous charging handle. The Raptor for MPX includes a Support Arm, which replaces the factory spring plate/housing, biases the Raptor upward to minimize scratching or damage to the receiver often caused by the factory charging handle. The Support Arm is recommended but not required for Raptor installation, and is NOT compatible with factory SIG MPX charging handle or the SIG

▶ Machined from 7075-T6 Aluminum

MCX platform.

▶ MIL-SPEC Type III Hard Coat Anodized Finish

RAPTOR-LT™AMBI CHARGING HANDLE



Featuring the same patented ambidextrous functionality as its predecessor, the Raptor-LT handles are machined from 7075 aluminum, MIL-SPEC Type III hard anodized, then over-molded with high-strength, fiberglass reinforced polymer for the ultimate combination of strength, weight, and durability. All colors designed to match standard Magpul® color offerings.

- ▶ Machined from 7075-T6 Aluminum
- ▶ High-Strength Fiberglass-Reinforced Polymer
- ▶ MIL-SPEC Type III Hard Coat Anodized Finish

AR15/M16 or AR10/SR25

BLACK / FLAT DARK EARTH / TUNGSTEN GREY





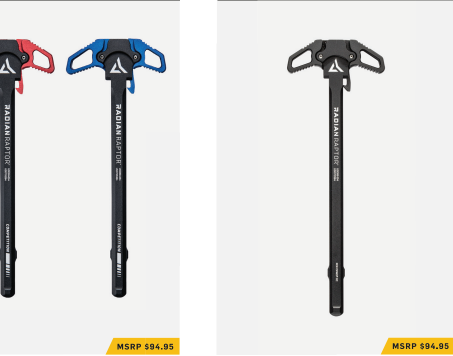
NEW RAPTOR™ COMPETITION SERIES



The Raptor™ is truly revolutionary in design & function. From rapid palm "blading" or finger thumb charges of the weapon, the motion is fluid & fast from either strong or support side. Made in the USA from aircraft grade 7075 aluminum and type 3 red or blue hard anodized handles.

- ▶ Machined from 7075-T6 Aluminum
- ▶ Type III Hard Coat Anodized Handles

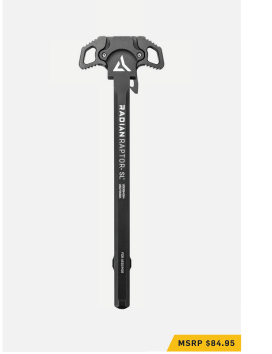
RAPTOR™ AMBI CHARGING HANDLE DPMS G2 ,308



The Raptor Ambidextrous Charging Handle is now available for the DPMS G2 and other small frame .308 rifles, including the Adams Arms SF 308 and Zev Technologies SF-MATEN. Machined from 7075-T6 aluminum with MILSPEC Type III Hardcoat anodized finish, the Raptor for DPMS G2 features the same rugged durability and function you expect from Radian products. Like all Radian products, the Raptor is 100% designed and manufactured in the U.S.A.

- ▶ Machined from 7075-T6 Aluminum
- ▶ MIL-SPEC Type III Hard Coat Anodized Finish

NEW RAPTOR-SL™ AMBI CHARGING HANDLE



Based on the proven Raptor™ Ambidextrous Charging Handle, the Raptor-SL™ features slim-line handles for customers who require an ultra low-profile, anti-snag design. From rapid palm "blading" or finger thumb charges for the weapon, the motion is fluid and fast from either strong or support side. Made in the USA from aircraft grade 7075 aluminum and milspec anodized.

- ▶ Machined from 7075-T6 Aluminum
- MIL-SPEC Type III Hard Coat Anodized Finish

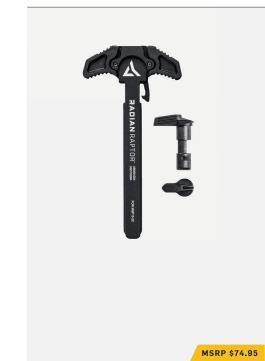
NEW RAPTOR SD-SL™AMBI CHARGING HANDLE



The Raptor-SD-SL features slim-line handles and suppressor-optimized ported shaft for customers who require both an ultra low handle profile and gas redirecting capability while shooting suppressed. Its ambidextrous design allows rapid palm "blading" or finger-thumb charging of the weapons, ensuring the motion is fluid and fast from either strong or support side.

- ▶ Machined from 7075-T6 Aluminum
- ▶ MIL-SPEC Type III Hard Coat Anodized Finish

NEW RAPTOR™ & TALON™ COMBO FOR M&P® 15-22



The Raptor Ambidextrous Charging Handle and Talon Safety Selector Combo for the Smith & Wesson® M&P 15-22™ are made from aircraft grade materials and manufactured with the highest commitment to quality.

- ▶ Machined from 7075-T6 Aluminum
- ▶ MIL-SPEC Type III Hard Coat Anodized Finish

BLACK ANODIZED / RADIAN BROWN / FLAT DARK EARTH / TUNGSTEN GREY









SIG MPX® & SIG MCX® are Trademarks of SIG SAUER Inc. Registered in the United States & Other Countries

DPMS® is a Trademarks of DPMS Inc. Registered in the United States & Other Countries

M&P® is a Trademarks of Smith & Wesson Registered in the United States & Other Countries