



JUMP TO A SERIES

	AR FLIP-UP SIGHTS	090
	UTG PRO® Flip-Up Sights	091
	UTG® ACCU-SYNC® 45° Flip-Up Sights	092
	UTG® Super Slim Flip-Up Sights	093
	UTG® ACCU-SYNC® Spring-Loaded Flip-Up Sights	093
)	AR FIXED SIGHTS	094
	Carry Handles	094
	Super Slim Fixed Sights	095

[THIRD PARTY TRADEMARKS MAY BE USED IN THIS CATALOG FOR USER CONVENIENC TO INDICATE THE FIT OR COMPATIBILITY OF THE APPLICABLE PRODUCT.]





UTG PRO® FLIP-UP SIGHTS



FRONT SIGHT / TLUFS55

» Utilizes Standard Elevation Adjustable A2 Front Sight Post



REAR SIGHT / TLURS55

» Dual Aperture Tool-free Windage Adjustment



UTG PRO®



AR15 FLIP-UP FRONT & REAR SIGHTS

- » Proudly Designed and Made in USA
 » Durable Aircraft Aluminum Construction with Reinforced Steel Components
- » Finished in a Durable Matte Black Anodization
- » Designed for the AR Platform and Fits Most Picatinny Rails
- » Manual Flip-up Sight Tower Locks into Place when Deployed, Unlocks via Spring-loaded Push Button

	TLUFS55	TLURS55 Rear Dual Aperture Tool-free Windage Adjustment	
Position	Front		
Adjustment	Standard Elevation Adjustable A2 Front Sight Post		
Stowed Height	0.55"	0.55"	
Weight	1.3 oz	1.52 oz	



AR FLIP-UP SIGHTS



ACCU-SYNC® 45° FLIP-UP FRONT & REAR SIGHTS

- » Durable Aircraft Aluminum Construction with Reinforced Steel Components
- » Finished in a Durable Matte Black Anodization
- » 45° Angled Offset Allows Access to Iron Sights Simultaneously with Magnified Optics
- » Posi-lock Retention Plunger Locks Sight in Deployed Position
- » Utilizes a Single Locking Torx Screw and Squared Recoil Stops for a Secure Zero Hold and Return to Zero on Picatinny Rails

FRONT SIGHT / MT-745

- » Tool-free Front Sight Post Elevation Adjustment Wheel
- » US PAT. 10030935, US PAT. D851203

REAR SIGHT / MT-945

- » Dual Aperture Rear Sight with Tool-free Windage Adjustment Wheel
- » US PAT. 10030935, US PAT. D852920



Posi-lock Retention Detent



45° Angled Offset

AR FLIP-UP SIGHTS





SUPER SLIM FLIP-UP FRONT & REAR SIGHTS

- » Durable Aircraft Aluminum Construction with Reinforced Steel Components
- » Finished in a Durable Matte Black Anodization
- » Posi-lock Design with Side Plunger Release Prevents Sight Tower from Collapsing when Deployed
- » Low Profile 3mm Locking Bolt and Mounting Deck Securely Attaches to any Picatinny Rail, 0.55" Stowed Height

FRONT SIGHT / MNT-755

» Standard A2 Front Sight Post with Precise Elevation Adjustment

EAR SIGHT / MNT-955

» Dual Aperture Rear Sight with Tool-free Windage Adjustment Wheel





ACCU-SYNC® SPRING-LOADED FLIP-UP FRONT & REAR SIGHTS

- » Durable Aircraft Aluminum Construction with Reinforced Steel Components
- » Finished in a Durable Matte Black Anodization
- » Posi-lock Push Button Automatically Deploys the Spring Loaded Sight and Prevents Sight from Collapsing when Deployed
- » Utilizes a Single Locking Torx Screw and Squared Recoil Stops for a Secure Zero Hold and Return to Zero on Picatinny Rails
- » Lightweight, Space Saving, Fold Over Design Uses Minimal Rail Space, 0.6" Stowed Height

FRONT SIGHT / MNT-757

- » Uses Standard A2 Front Sight Post, Interchangeable with Other Aftermarket Posts with Equivalent Dimensions
- » US PAT. 10119784, US PAT. D863490

REAR SIGHT / MNT-957

- » Dual Aperture Rear Sight with Tool-free Windage Adjustment Wheel
- » US PAT. 10119784, US PAT. D863489

	MT-745	MT-945	MNT-755	MNT-955	MNT-757	MNT-957
Position	Front	Rear	Front	Rear	Front	Rear
Adjustment	Integrated Elevation Adjustment Wheel Provides Tool-free Front Sight Post Adjustment	Windage Adjustment Wheel Provides Tool-free Adjustment of the Dual Aperture Sight	Standard Elevation Adjustable A2 Front Sight Post	Dual Aperture Tool-free Windage Adjustment	Uses Standard A2 Front Sight Post, Interchangeable with Other Aftermarket Posts with Equivalent Dimensions	Tool-free Windage Adjustment and Dual Apertures Ideal for a Variety of Different Scenarios
Stowed Height	E1	XF.	0.55"	0.55"	0.63"	0.63"
Weight	1.10 oz	1.10 oz	1.3 oz	1.52 oz	1.20 oz	1.40 oz



CARRY HANDLES









MIL-SPEC FORGED CARRY HANDLE SIGHT

- » Mil-spec Match Grade Detachable Carry Handle with A2 Sight Assembly
- » Picatinny Mounting Base with Full Length Locking Plate and Dual Oversized Locking Thumb Wheels
- » Forged 7075-T6 Aluminum and Steel Construction Finished in a Matte Black Finish
- » Steel A2 Sight Assembly Provides Precise and Reliable Windage/Elevation Adjustment, Complete with Dual Aiming Apertures
- » Compatible with in-line Rail Mounted Front Sights and Taller F-marked Front Sight Bases

/ TLURS001



ENHANCED CARRY HANDLE REAR SIGHT

- » Matte Black Anodized CNC Machined 6061-T6 Aluminum and Steel Construction
- » Staked and Knurled Thumb Wheels Can Be Tightened by Hand in the Field or by a Flathead Screw Driver or M6 Hex Wrench
- » A2 Dual Aperture and 6/3 Windage Drum
- » MIL-STD-1913 Picatinny Compatible Squared Recoil Lugs for A Secure Zero Hold and Return to Zero
- » Compatible with In-line Rail Mounted Front Sights and Taller F-marked Front Sight Bases

/ MT-950X

AR FIXED SIGHTS



LOW PROFILE SUPER SLIM FRONT SIGHT

- » Low Profile Front Sight with Adjustable A2 Front Sight Post, Fits on Picatinny Handguard or High Profile Gas Block Leveled with Flat Top Upper Receiver
- » Utilizes a Locking Torx Screw Side Plate and Squared Recoil Stop to Ensure a Secure Zero Hold and Return to Zero on MIL-STD-1913 Picatiny Rails
- » CNC Machined 6061-T6 Aircraft Aluminum and Steel Construction with a Matte Black Finish

/ MT-754X



HIGH PROFILE SUPER SLIM FRONT SIGHT

- » High Profile Front Sight with Adjustable A2 Front Sight Post, Fits Lowered Offset Picatinny Railed Gas Blocks
- » Utilizes a Locking Torx Screw Side Plate and Squared Recoil Stop to Ensure a Secure Zero Hold and Return to Zero on MIL-STD-1913 Picatiny Rails
- » CNC Machined 6061-T6 Aircraft Aluminum and Steel Construction with a Matte Black Finish

/ MT-750X



SUPER SLIM REAR SIGHT

- » Precision CNC Machined 6061-T6 Aircraft Aluminum Base with Steel A2 Sight Assembly
- » Slim and Lightweight Profile with a Durable Wear Resistant Matte Black Finish
- » Tool-free Windage and Elevation Adjustment with Dual Apertures
- » Utilizes a Single Locking Torx Screw and Squared Recoil Stop for a Secure Zero Hold and Return to Zero on MIL-STD-1913 Picatinny Rails

/ MT-950RS03



AR15 CARRY HANDLE RAIL MOUNT

- » Top Rail with 12 Scalloped Picatinny Slots and Secondary Integral STANAG Mounting Base
- » CNC Machined 6061-T6 Aircraft Aluminum and Steel Construction with a Matte Black Finish
- » Iron Sight Accessible
- » Secured Via Locking Knurled Thumb Nut

/ MNT-993