

IRON SIGHTS



TRIED AND TRUE

Irons still have their place. Primary and even secondary optics aside, iron sights remain an effective means of getting shots on target despite the range of newer technology today. Pair our UTG® or UTG PRO® iron sights with our extensive selection of optic mounts, risers, and dot sights. Your backup has arrived.



JUMP TO A SERIES

**UTG PRO®  FLIP-UP SIGHTS
& CARRY HANDLE**

092

FLIP-UP SIGHTS

094

Ultra Slim Sights **[NEW]**

Super Slim Sights

ACCU-SYNC® Spring-Loaded Sights

ACCU-SYNC® 45° Sights

FIXED SIGHTS

096

CARRY HANDLE

096

(THIRD PARTY TRADEMARKS MAY BE USED IN THIS CATALOG FOR USER CONVENIENCE TO INDICATE THE FIT OR COMPATIBILITY OF THE APPLICABLE PRODUCT.)





 **UTG[®]**
PRO

UTG PRO[®] FLIP-UP SIGHTS & CARRY HANDLE

WWW.LEAPERS.COM | SINCE 1992



UTG PRO[®] FLIP-UP SIGHTS

- » Proudly Designed and Made in USA
- » CNC Machined 6061-T6 Aluminum and Steel Construction Finished in Matte Black Anodize
- » Manual Flip-up Sight Tower Locks into Place when Deployed, Unlocks via Spring-loaded Push Button
- » Low Profile Locking Bolt and Mounting Deck Securely Attaches to any Picatinny Rail



FRONT / TLUFS55
REAR / TLURS55

	TLUFS55	TLURS55	TLURS001
<i>Position</i>	Front	Rear	Rear
<i>Adjustment</i>	Standard A2 FSP	Tool-free Dual Aperture	A2 Dual Aperture with 6/3 Drum
<i>Flip-up Type</i>	Manual / Lockable		Fixed
<i>Material</i>	6061-T6 Aluminum, Steel		Forged 7075-T6 Aluminum, Steel
<i>Stowed Height</i>	0.5" (13 mm)	0.55" (14 mm)	1.8" (46 mm)
<i>Weight</i>	1.3 oz (37 g)	1.5 oz (43 g)	9.2 oz (261 g)

UTG PRO[®] FORGED 7075-T6 ALUMINUM MIL-SPEC FORGED CARRY HANDLE

- » Proudly Designed and Made in USA
- » MIL-STD-1913 Picatinny Compatible Carry Handle with Dual Aperture A2 Rear Sight Assembly
- » Positive and Reliable Windage and Elevation Adjustment
- » Forged 7075-T6 Aluminum Construction Finished in Matte Black Hard Coat Anodize
- » Compatible with Triangular F-marked Front Sight Base and Mil-spec Height Backup Iron Sights

/ TLURS001



6/3 Windage Drum



A2 Dual Aperture



AR FLIP-UP SIGHTS



ULTRA SLIM SIGHTS NEW

- » Lightweight and Low Profile with 0.37" Stowed Height
- » Tool-free Elevation Adjustable Dual Width Sight Post (Front Sight)
- » Tool-free Windage Adjustable Same-plane Dual Aperture Sight, Serrated for Glare Reduction (Rear Sight)
- » Manual Folding Sight Tower Locks in the Upright Position
- » Picatinny Base Features Integral Squared Recoil Lug for Reliable Zero Retention and Return to Zero
- » Matte Black Anodized Aluminum and Steel Construction



FRONT / MT-759
REAR / MT-959

SUPER SLIM SIGHTS

- » Posi-lock Retention Plunger Locks Sight in Deployed Position
- » Low Profile 3 mm Locking Bolt and Mounting Deck Securely Attaches to any Picatinny Rail

FRONT / MNT-755
REAR / MNT-955



ACCU-SYNC® SPRING-LOADED SIGHTS

- » 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
- » Fold Over Design Uses Minimal Rail Space with Low Profile Stowed Height

FRONT / MNT-757 (US PAT. 10119784, US PAT. D863490)
REAR / MNT-957 (US PAT. 10119784, US PAT. D863489)



ACCU-SYNC® 45° SIGHTS

- » 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 / MT-745 (US PAT. 10030935, US PAT. D851203)
REAR / MT-945 (US PAT. 10030935, US PAT. D852920)



	MT-759	MT-959	MT-745	MT-945	MNT-755	MNT-955	MNT-757	MNT-957
Position	Front	Rear	Front	Rear	Front	Rear	Front	Rear
Adjustment	Tool-free Adjustment Wheel	Tool-free Dual Aperture	Tool-free Adjustment Wheel	Tool-free Dual Aperture	Standard A2 FSP	Tool-free Dual Aperture	Standard A2 FSP	Tool-free Dual Aperture
Flip-up Type	Manual / Lockable		Manual / Lockable		Manual / Lockable		Spring Loaded / Lockable	
Material	6061-T6 Aluminum, Steel		6061-T6 Aluminum, Steel		6061-T6 Aluminum, Steel		6061-T6 Aluminum, Steel	
Stowed Height	0.60" (15 mm)	0.60" (15 mm)	-	-	0.55" (14 mm)	0.55" (14 mm)	0.63" (16 mm)	0.63" (16 mm)
Weight	0.7 oz (20 g)	0.7 oz (20 g)	1.1 oz (31 g)	1.3 oz (37 g)	1.3 oz (37 g)	1.52 oz (43 g)	1.2 oz (34 g)	1.4 oz (40 g)



FIXED SIGHTS



SUPER SLIM FIXED FRONT SIGHT

- » Low Profile Front Sight with Adjustable A2 Front Sight Post, Fits on Picatinny Handguard or High Profile Gas Block Levelled 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 Picatinny Rails
- » CNC Machined 6061-T6 Aircraft Aluminum and Steel Construction with a Matte Black Finish

Low Profile / MT-754X
High Profile / MT-750X

SUPER SLIM FIXED REAR SIGHT

- » 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 Ideal for a Variety of Different Scenarios
- » Designed to Allow Adjustments of Vertical Canting Angle to Compensate the Necessary Bullet Drop for .223 Rem Ballistic Characteristics
- » Utilizes a Single Locking Torx Screw and Square-shaped Integral Recoil Stop for a Secure Zero Hold and Return to Zero on MIL-STD-1913 Picatinny Rails

/ MT-950RS03

	MT-754X	MT-750X	MT-950RS03	MT-950X
<i>Position</i>	Front	Front	Rear	Rear
<i>Adjustment</i>	Standard A2 FSP	Standard A2 FSP	A2 Dual Aperture with 6/3 Drum	A2 Dual Aperture with 6/3 Drum
<i>Flip-up Type</i>	Fixed	Fixed	Fixed	Fixed
<i>Material</i>	6061-T6 Aluminum, Steel	6061-T6 Aluminum, Steel	6061-T6 Aluminum, Steel	6061-T6 Aluminum, Steel
<i>Height</i>	1.73" (44 mm)	1.87" (47 mm)	1.70" (43 mm)	1.9" (48 mm)
<i>Weight</i>	1.1 oz (31 g)	1.2 oz (34 g)	3.5 oz (99 g)	7.4 oz (210 g)

CARRY HANDLE



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 (Recommended Torque Value: 25 in-lbs)
- » 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

ADDITIONAL ACCESSORIES

AR15 4&5 PRONG A1/A2 DUAL FRONT SIGHT TOOL

- » Optimal Length and Slimmer Ergonomic Design for Ease of Use
- » One Piece Precision Machined Steel Part
- » Adjust Elevation of either 4-Prong or 5-Prong A1/A2 Front Sight Post
- » Patterned Surface for Easy Grip

/ SCP-A1245-A

