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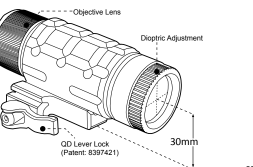
MAGNIFIERS SCOPES **DOT SIGHTS**

TOTAL SOLUTION TO YOUR NEEDS

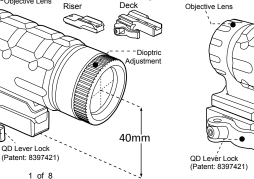
-COMMITMENT TO BEST QUALITY, BEST VALUE AND BEST SERVICE

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MODEL NO.: SCP-MF3WQ Low Profile Configuration with Mounting Deck Only



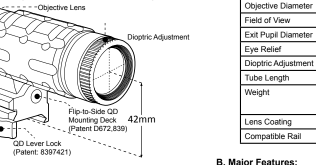
Medium Profile Configuration with Riser & Mounting Deck



UTG FLIP-TO-SIDE 3X MAGNIFIER UTG NEW GEN 3X MAGNIFIER A. Specifications

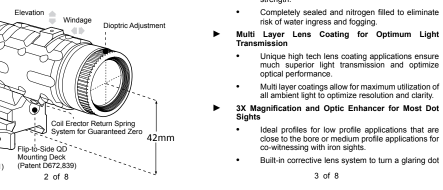
MODEL NO.: SCP-MF3WQS

Medium Profile Configuration with Flip-to-Side QD Mounting Deck



UTG FLIP-TO-SIDE 3X W/E MAGNIFIER Precision Machined Parts MODEL NO · SCP-ME3WEOS

Medium Profile Configuration with Flip-to-Side QD Mounting Deck and Windage/Elevation Adjustment



Magnified view through a sharp dot sight provides Magnification an instant improvement on accuracy without any

	3X	an instant improvement on accuracy without any compromises.
er	25mm	F
	9°	 Versatile and Dependable Quick-detach Mounts for a Wide Variety of Applications (SCP-MF3WQ)
er	8.7mm	Low profile quick detachable mount with adjustable
	51mm	positions for optimal eye relief.
nt	+/- 1 D	 A smart riser raises the center height with adjustable positions for further eye relief adjustment.
	102mm	► Innovative and Solid Flip-to-Side Design for Tactical
	SCP-MF3WQ : 260a	Applictions (SCP-MF3WQS, SCP-MF3WEQS)
	SCP-MF3WQS : 280g SCP-MF3WQS : 335g	 At vertical position, medium profile to perfectly co-witness with dot sights and AR iron sights,
	Broadband Multi-layer	providing 3X magnification for accurate aiming.
	Picatinny/Weaver	At flip-over position, clear the view for quick aiming with dot sight only.

- Rock Solid Robust Construction with High Quality
 - Precision machined to exact tolerances from aircraft-grade aluminum allov for maximum
- risk of water ingress and fogging. safe handling procedures at all times. ► Multi Laver Lens Coating for Optimum Light
 - Unique high tech lens coating applications ensure much superior light transmission and optimize optical performance.
 - Multi layer coatings allow for maximum utilization of all ambient light to optimize resolution and clarity.
- Hold the magnifier behind the dot sight over the rifle at ► 3X Magnification and Ontic Enhancer for Most Dot
 - Ideal profiles for low profile applications that are close to the bore or medium profile applications for co-witnessing with iron sights.
 - Built-in corrective lens system to turn a glaring dot

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- For SCP-MF3WQ, based on your selection in Step 2. attach the mount/riser as follows:
- Versatile and Dependable Quick-detach Mounts for a Wide Variety of Applications (SCP-MF3WQ)

to the perfect dot when used with a dot sight.

The mount comes with 3 locking holes allowing space adjustment to achieve optimal eve relief. The mount can be used bi-directionally per your preference.

Locate two set screws

. For QD Mount Only:

Applictions (SCP-MF3WQS, SCP-MF3WFQS) At vertical position, medium profile to perfectly co-witness with dot sights and AR iron sights

At flip-over position, clear the view for quick aiming with dot sight only

Easy one-hand switch and solid locking in each position with no wobbling under recoil.

C. Mounting the Magnifier:

CAUTION: Always ensure your rifle is UNLOADED. UNCOCKED and, where applicable, the safety catch is applied before fitting the scope. Practice

- Follow proper installation procedures to install your dot sight on the rifle.
- For SCP-MF3WQ and SCP-MF3WEQS, the magnifier comes with a low profile QD mount and a versatile riser. Use the mount only or both mount and riser to match your dot sight center height.

fasten two set screws to fully secure the riser as shown in Fig 3.

II. Install QD Mount: Based on your eye relief your natural shooting position. Locate a proper position preference in Step 3, select two holes on the QD for the magnifier so you can achieve a full field of view. mount and align them to the mating holes on the The low profile QD mount works with or without the riser extruded part of the riser. Install and fasten the to offer adjustable positions for optimal eye relief shown remaining two set screws to fully secure the mount as in Fig 1. It may require adjustment of the dot sight shown in Fig 3.

For SCP-ME3WQS/SCP-ME3WEQS, go to Step 5

and install a spring washer onto each screw. Based on locking the QD mount on the rail, but do not complete the your eve relief preference in Step 3, select two holes on locking motion, leaving some travel distance to allow for the QD mount, fit the mount against the mating base on adjustment the magnifer, and align the mount holes with the magnifer Use the included Allen wrench to adjust the hex screw a holes. Install and fasten the set screws to fully secure the the side of the cam for proper tension and fit against the mount as shown in Fig 2.

. For QD Mount with Riser: This configuration offers many different options from the

bi-directional mounting feature for both the QD mount and the riser. The riser can be installed in either direction depending on your preference. The same for the QD mount, (NOTE: Figures included only show one example direction.) Locate four set screws and install a spring washer onto each screw.

. Install Riser: Align the riser to the mating base on the magnifier based on the direction suitable for your application. Install and

Switch Between Vertical/Flip-over Positions (for SCP-MF3WQS/SCP-MF3WEQS)

tension for best fit

I. Pull the magnifier back towards you allowing the pins inside the hinge component to be unlocked as shown in

Align and install the magnifier onto the Picatinny rail with

the position selected in Step 3. Follow instructions below

Turn the Cam Lever toward the locking position to begin

rail. Adjust clockwise to increase the tension and tighten

The optimal tension is achieved when the side plate first

makes contact with the Picatinny rail while the Cam Lever

still has enough travel left for you to securely snap into its

locking position. Once you achieve the optimal tension.

push the Cam Lever all the way for a positive lock onto

the rail. You may repeat Step c and d if needed to find

the best clamping tension and locking position for your

operations. You may regularly inspect and adjust the

the tension and increase the clamping width.

e. Now your QD Cam Lever is set for quick detach

the clamping width. Adjust counter-clockwise to decrease

Fig 4.

to adjust for optimal tension

for quick detach, locking and

a. Turn the Cam Lever toward its

unlocked position as shown in

Fig 4. Place the QD mount on

the Picatinny rail at the desired

position. Make sure to seat the

cross bolt into a selected slot.

II. Rotate the magnifier clockwise till the hinge component is locked, so that your view is not obstructed as showing





E. Adjusting Focus / Diopter Setting NOTE: Different individuals will have different eye focus

which will result in different diopter setting. A person will use different diopter settings with or without eve glasses The repeating process below may cause eye strain and contribute to parallax error. It will help if you can briefly look away from the eye piece and then look back through it

- Aiming your dot sight/magnifier at a distant target
- Slightly rotate the focus ring until you have the sharpes image as shown in Fig 7.



Take care not to drop or knock the magnifying scope once it is zeroed.

F. Care and Maintenance

- Maintain the metal surface of the magnifying scope by removing any dirt or sand with a soft brush so as to avoid scratching the finish.
- Wine the lens with a clean flannel cloth to keep it clear and dry. In order to avoid scratching the glass, ensure both the lens and cloth are clean. Do not use finger or finger nail to touch/clean lenses.
- Store the magnifying scope in a cool dry place when not in use. Be careful to avoid contact with acid, alkaline or corrosive chemicals.

- Do not disassemble the magnifying scope. Do not looser or remove screws or parts. Any such or similar actions will

Do not attempt to lubricate any part of the magnifying

void the warranty.

CAUTION: Viewing the sun can cause serious eye injury. Never look directly into the sun with this or any scope.

G. Lifetime Manufacturer's Warranty

Warranty against material or workmanship defects applies based on the following conditions

- Magnifier scope was a first-hand purchase. Evidence of purchase is required for warranty service. Warranty is not transferrable
- Magnifier scope was not disassembled, parts/ screw not removed or loosened, and the scope was not tampered with in any way. Any evidence of such interference will void the warranty
- Magnifier scope has not been abused maliciously damaged or treated in a manner not in keeping with the purpose it was designed for.

For Warranty service, please contact the scope distributor and provide a written problem description to obtain a Return Authorization Number before returning the product for repair or replacement

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