

Leupold TACTICALSCOPEMARK 4 HAMR RIFLESCOPES

Mark 4 HAMR Riflescopes



"Tough" doesn't begin to describe the new Mark 4 High Accuracy Multi-Range Rifle Scope (HAMR), a scope that is as devastatingly effective as ruggedly constructed. Compact and combat-ready, the HAMR is designed

for precise mid-range distance marksmanship and fast target acquisition in bright daylight, low light, and at night. When coupled with our DeltaPoint reflex sight, the HAMR will give you the upper hand in any Close Quarter and Mid-Range tactical scenario.

Xtended Twilight Lens System

Now your hunt can reach further into the twilight than ever before possible, with our exclusive new Xtended Twilight Lens System™. It goes a step further than even the Index Matched Lens System®, using Leupold's® index matched glass with...

DiamondCoat

This coating on the exterior lenses gives you the ultimate in abrasion resistance and light transmission. The result is a flawless sight picture over a lifetime of hard use. DiamondCoat™ has made a difference in battle; now it can make a difference where...

Generous Eyebow

The generous eyebow makes it faster and easier to get your eye behind the riflescope and achieve a full, clear sight picture. Setting up for longer shots you'll appreciate the flexibility

it affords, and in close up big game or dangerous game situations the quick...

Lockable Fast-Focus Eyepiece

Dual Use

Outstanding accuracy, legendary ruggedness, and absolute waterproof integrity. All Leupold® optics offer performance that makes them equally at home in hunting or tactical environments. Leupold Mark 4® Long Range/Tactical riflescopes are excellent choices for both long-range hunting and varminting. Likewise long-range competitive shooters and members of the Fifty Caliber Shooters Association – men and women who shoot competitively at ranges of 600 yards or more – rely on the accuracy and durability of these scopes. See overview of each product for more detailed information on hunting, shooting, and competition applications.