Osprey, a leader in the weapon accessory industry for over 15 years, concentrates on cutting-edge, niche products that are innovative in design and performance for our discerning customer base. Our entire product line also carries a full, no-nonsense, no fault lifetime warranty. Our chamberable boresight system has been tested in Iraq and Afghanistan and approved for use by the US Military for the sniper accessory kits. It is simply the best boresight system in the world. We also allow for a variety of arbors that work in conjunction with the .223 and 30 Carbine Boresights.

In the past 18 months we have introduced our Osprey rifle scope line, which we painstakingly developed over many years. Below are some of the points which separate Osprey from all the others. Our rifle scope line is assembled in the ONLY U.S. owned and managed facility in China where we utilize Chinese labor but not Chinese components. For example, the lenses used in our tactical scope family are from Hoya of Japan, and we import 3M and Loc-tite two-part epoxies and hermetic grease from the United States for all bonding applications. 100% of the units are inspected for fog-proofing and water-proofing, and every scope is tested and warranted for shock to 50 BMG parameters (1000g/0.4-0.8ms). Each scope is also spin-centered for balance and possesses fully, multi-coated glass lenses throughout with glass-etched reticles.

Our scopes have now reached sales of over 100,000 plus units and in devoid of being bias we feel it is the best scope dollar for dollar ever available. Albeit we may seem to be making some bold and pretentious statements but we feel anyone who purchases our scopes will agree.

We will also work to continue improving and reducing cost on our many other key products including but not limited to green lasers, tactical lights, red lasers, and the many other items we have provided in years past.

In closing, we would like to thank all of our past and future customers and look forward to many years of providing you with quality products, affordable prices, and the best customer service and warranty in the business.
Dear Valued Customer:

We at Osprey have been providing the highest quality hunting and weapon accessories since 1995. We pride ourselves on our no-nonsense warranties, customer service, and an innovative, state-of-the-art product line.

The Osprey boresight, for instance, is the leading chamberable system in the industry; and our Osprey rifle scope line is second-to-none in optic quality, durability, and cutting-edge features.

Our promise is to continue to provide these top-of-the-line products at affordable prices to you, our discerning customer. We appreciate your business.

Keith Oliver
President & CEO
Each model is entirely unique and custom made to Osprey

Built in only U.S. owned and managed facility in China

Chinese labor is utilized, but no major Chinese components

U.S. made 3m or loc-tite epoxy used in all bonding applications

Imported hermetic grease is used for superior waterproof and fog proof performance

Recoil tested at 50 BMG parameters (1000g/0.4-0.8 ms)

Waterproof tested at 25 cm/40 degrees C for three minutes

Fog-proof tested at 20 degrees C for thirty minutes and removed to ambient. (Each scope must completely clear in 2 minutes)

Each scope is spin-centered for balance before leaving factory

No-nonsense lifetime warranty /three day repair or replacement

Optical lenses from Hoya of Japan *

100% of all units are inspected to ensure quality *

Each scope is all glass, with all air-to-glass surfaces fully multi-coated *

Inside of each body tube is specially treated with anti-reflective paint and light stops to reduce internal reflections *

*Economy models excluded
## Scope Vernacular

1. **Objective Lens** - Front lens denoted by the last number in the scope description (i.e. 3-9x42 means the diameter of the front lens is 42 mm)

2. **Magnification** - The “power” of the scope denoted by the first series of numbers in the scope description. The power will bring an object in closer. (i.e. 3-9x42 means the scope has a “variable” power from 3 to 9. A 4x32 scope has a “fixed” power of 4.

3. **Windage Adjustment** - The turret on this side of the scope will adjust the reticle from left to right allowing for wind conditions.

4. **Elevation Adjustment** - The turret on top of the scope will adjust the reticle up and down allowing for bullet droppage.

5. **Magnification Ring** - The dial numbered to demonstrate the range of power. Not present on a “fixed” scope.

6. **Ocular Lens** - The viewing lens of the scope closest to the eye. The ring of the ocular lens adjust the clarity of the reticle.

7. **Parallax Adjustment** - Usually only necessary on scopes with power ranges higher than 12. It is located on the left side of the Osprey scope adjacent to the windage/elevation knobs. This allows for the focusing of the object being viewed at higher magnifications.

8. **Illumination Control** - Infinitely adjustable two-color illuminated reticle.

---

![Scope Diagram](scope_diagram.png)
Lou Pagley, Director of Wholesale Operations, oversees assembly of Osprey Worldwide’s own rifle scope line in the only U.S. owned and managed facility in China.

Although Chinese labor is utilized, components such as high quality Hoya lenses from Japan and 3M epoxy from the United States, are imported in order to maintain the highest quality.
Osprey Rifle Scopes

COMPACT TACTICAL LINE

Available models:

• 3-9 x 42 IRF
• 3-9 x 42 MDG
• 3-9 x 42 DPG

- Duplex, mil dot, or range finder reticle
- 1,000 yard range
- Assembled in only U.S. owned and managed facility in China
- Chinese labor is utilized, not Chinese parts
- Imported Japanese “Hoya” lenses
- Imported 3M epoxy and hermetic grease from United States
- Completely waterproof
- Completely fog-proof (each unit is “purged” prior to nitrogen injection)
- Shock-resistant to 50 BMG parameters
- Fully, multi-coated glass lenses throughout 30 mm tube
- Green/red/blue glass etched reticles in every scope
- Illuminated reticles with gradual brightness controls
- Bullet drop compensator in AR version
- Spin centered for balance
- Anti-reflective paint applied and light stops added to reduce reflections
  and provide high-contrast image
- 3 1/2 - 5” of eye relief
- Sleek, rubberized body
- 1/4 m.o.a. windage and elevation adjustments
- Full, NO-FAULT lifetime warranty
6 Regular Tacticals

**Item # TA104050IRF**
Tactical 10-40x50 (I) Illuminated (RF)
RangeFinder reticle, 30mm Tube Black

**Item # TA104050MDG**
Tactical 10-40x50 (I) Illuminated (MD)
MilDot reticle, 30mm Tube Black

**Item # TA62450IRF**
Tactical 6-24x50 (I) Illuminated (RF)
RangeFinder reticle, 30mm Tube Black

**Item # TA62450MDG**
Tactical 6-24x50 (I) Illuminated (MD)
MilDot reticle, 30mm Tube Black
A collimator is utilized here in order to check the scope’s ability to hold zero after rigorous recoil testing. 100% of the scopes are tested for recoil (50 BMG parameters), fog proofing, and water proofing.

Item # TA41650IRF
Tactical 4-16x50 (I) Illuminated (RF)
RangeFinder reticle, 30mm Tube Black

Item # TA41650MDG
Tactical 4-16x50 (I) Illuminated (MD)
MilDot reticle, 30mm Tube Black

Item # TA251040MDG
Tactical 2.5-10x40 (I) Illuminated (MD)
MilDot reticle, 30mm Tube Black

Available models:
- 10-40 x 50 (mil dot or rangefinder reticle)
- 6-24 x 50 (mil dot or rangefinder reticle)
- 4-16 x 50 (mil dot or rangefinder reticle)
- 2.5-10 x 40 (mil dot reticle)
Standard Scopes

Mr. Oliver with boxed and ready to ship product from the factory in China.

Item #
SD31250IRF
Std. 3-12x50 (I) Illuminated (MD) RangeFinder reticle, 30mm Tube Black

Item #
SD31250IMD
Std. 3-12x50 (I) Illuminated (MD) MilDot reticle, 30mm Tube Black

Item #
SDS31250IMD
Std. 3-12x50 (I) Illuminated (MD) Mil Dot reticle, 30mm Tube Silver

Item #
SD3940IS
Std. 3-9x40 (I) Illuminated (S) Sniper reticle, 1” Tube Black

Item #
SDS3940IS
Std. 3-9x40 (I) Illuminated (S) Sniper reticle, 1” Tube Silver
Osprey Rifle Scopes

STANDARD LINE

Available models:

• 3-9 x 40 Illuminated sniper reticle (silver/black matte)
• 3-12 x 50 Illuminated mil dot reticle (silver/black)
• 3-12 x 50 Illuminated rangefinder reticle (black)
• 4 x 32 duplex reticle (black)

- Green/red illuminated glass-etched reticle
  (except on 4 x32 Duplex model which has no illumination)
- 400+ yard range
- 1/4 m.o.a. windage and elevation turrets
- Assembled in only U.S. owned and managed facility in China
- Super high quality fully, multi-coated glass lenses throughout tubes
- Slow-adhering 3M or Loc-tite epoxy imported from the U.S.
- Available in 1’ or 30 mm tube depending on model
- Spin centered for balance to provide sighting head start and repeatability
- 100% of scopes are tested for shock resistance, waterproofing, and fog proofing
- Units are completely purged prior to nitrogen filing for fog proofing
- Shock tested and warranted to 50 BMG parameters
- Anti-reflective paint used and light stops added to reduce internal reflections and provide high-contrast image
- Generous eye relief depending on model and magnification
- Rings and lens caps included in each model
- Full, no-fault lifetime warranty
Economy Scopes

**Item # SD2.5x20DP**
Standard 2.5x20 (DP) Duplex reticle, 1” Tube Black

**Item # SD3-9x40DP**
Standard 3-9x40 (DP) Duplex reticle, 1” Tube Black

**Item # SD432DP**
Standard 4x32 (DP) Duplex reticle, 1” Tube Black

Precision optics... affordable options.
Pistol Scopes

Item # PS432S
Pistol Scope 4x32
(S) Sniper reticle, 1” Tube Black

Item # PS2732S
Pistol Scope 2-7x32
(S) Sniper reticle, 1” Tube Black
<table>
<thead>
<tr>
<th>Family &amp; Model</th>
<th>Dimensions (inches)</th>
<th>Weight (oz.)</th>
<th>Mag. (x)</th>
<th>Objective Diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tactical Riflescopes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA104050IRF</td>
<td>15.50</td>
<td>6.34</td>
<td>2.75</td>
<td>1.96</td>
</tr>
<tr>
<td>TA104050MDG</td>
<td>16.44</td>
<td>6.34</td>
<td>2.75</td>
<td>1.96</td>
</tr>
<tr>
<td>TA62450IRF</td>
<td>15.27</td>
<td>6.11</td>
<td>2.52</td>
<td>1.96</td>
</tr>
<tr>
<td>TA62450MDG</td>
<td>16.12</td>
<td>6.11</td>
<td>2.52</td>
<td>1.96</td>
</tr>
<tr>
<td>TA41650IRF</td>
<td>14.76</td>
<td>6.30</td>
<td>2.68</td>
<td>1.92</td>
</tr>
<tr>
<td>TA41650MDG</td>
<td>14.76</td>
<td>6.30</td>
<td>2.68</td>
<td>1.92</td>
</tr>
<tr>
<td>TA251040MDG</td>
<td>13.97</td>
<td>6.14</td>
<td>2.41</td>
<td>1.98</td>
</tr>
<tr>
<td>TA3942MDG</td>
<td>9.76</td>
<td>4.09</td>
<td>1.43</td>
<td>1.39</td>
</tr>
<tr>
<td>TA3942DPG</td>
<td>9.76</td>
<td>4.09</td>
<td>1.43</td>
<td>1.39</td>
</tr>
<tr>
<td>Regular Illuminated Riflescopes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA31250IRF</td>
<td>13.39</td>
<td>5.39</td>
<td>2.03</td>
<td>1.80</td>
</tr>
<tr>
<td>TA31250MDG</td>
<td>13.39</td>
<td>5.39</td>
<td>2.03</td>
<td>1.80</td>
</tr>
<tr>
<td>TA3940IS</td>
<td>12.80</td>
<td>5.98</td>
<td>2.38</td>
<td>1.80</td>
</tr>
<tr>
<td>TA3940IS</td>
<td>12.80</td>
<td>5.98</td>
<td>2.38</td>
<td>1.80</td>
</tr>
<tr>
<td>Regular Riflescopes Standard Riflescopes (1” Body)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA2.520DP</td>
<td>9.25</td>
<td>4.34</td>
<td>1.91</td>
<td>1.30</td>
</tr>
<tr>
<td>TA2.520DP</td>
<td>9.25</td>
<td>4.34</td>
<td>1.91</td>
<td>1.30</td>
</tr>
<tr>
<td>PistoleScope Models</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA2732S</td>
<td>9.65</td>
<td>4.00</td>
<td>1.45</td>
<td>1.28</td>
</tr>
<tr>
<td>TA2732S</td>
<td>9.65</td>
<td>4.00</td>
<td>1.45</td>
<td>1.28</td>
</tr>
<tr>
<td>Dot Sights</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGMD</td>
<td>3.63</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSMR</td>
<td>3.31</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSMR</td>
<td>3.31</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mr. Oliver with one of his managers at the factory.
<table>
<thead>
<tr>
<th>Field of View</th>
<th>Eye Relief</th>
<th>Parallax Setting</th>
<th>Click Value</th>
<th>Range of Adjustment</th>
<th>Reticle Type</th>
<th>Battery</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Power (in feet @100 yards)</td>
<td>Low Power (in feet @100 yards)</td>
<td>High Power (in inches @0.75D)</td>
<td>Low Power (in inches @0.75D)</td>
<td>(in inches @100yards)</td>
<td>(inches, all directions from center @100yds.)</td>
<td></td>
</tr>
<tr>
<td>1.70</td>
<td>9.20</td>
<td>4.44</td>
<td>4.68</td>
<td>30 yards to infinity</td>
<td>1/8</td>
<td>18</td>
</tr>
<tr>
<td>2.90</td>
<td>11.10</td>
<td>4.32</td>
<td>4.68</td>
<td>30 yards to infinity</td>
<td>1/8</td>
<td>18</td>
</tr>
<tr>
<td>3.90</td>
<td>13.50</td>
<td>4.22</td>
<td>4.68</td>
<td>30 yards to infinity</td>
<td>1/8</td>
<td>18</td>
</tr>
<tr>
<td>4.30</td>
<td>25.50</td>
<td>4.92</td>
<td>5.76</td>
<td>30 yards to infinity</td>
<td>1/8</td>
<td>18</td>
</tr>
<tr>
<td>5.30</td>
<td>26.00</td>
<td>4.92</td>
<td>5.76</td>
<td>30 years to infinity</td>
<td>1/8</td>
<td>18</td>
</tr>
<tr>
<td>7.90</td>
<td>30.50</td>
<td>5.40</td>
<td>6.72</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>8.90</td>
<td>27.50</td>
<td>4.68</td>
<td>5.16</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>11.50</td>
<td>34.60</td>
<td>5.40</td>
<td>6.72</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>12.10</td>
<td>23.60</td>
<td>4.68</td>
<td>5.16</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>11.50</td>
<td>34.60</td>
<td>5.40</td>
<td>6.72</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>12.10</td>
<td>39.10</td>
<td>4.44</td>
<td>4.68</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>13.10</td>
<td>27.60</td>
<td>4.68</td>
<td>5.16</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>14.10</td>
<td>36.40</td>
<td>4.68</td>
<td>5.16</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>18.40</td>
<td>61.20</td>
<td>6.12</td>
<td>6.37</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>27.60</td>
<td>36.70</td>
<td>4.44</td>
<td>4.68</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>12.10</td>
<td>15.80</td>
<td>18.36</td>
<td>30.60</td>
<td>50 Yards</td>
<td>1/4</td>
<td>30</td>
</tr>
<tr>
<td>26.60</td>
<td>61.20</td>
<td>6.12</td>
<td>6.37</td>
<td>100 Yards</td>
<td>1/8</td>
<td>30</td>
</tr>
<tr>
<td>69.10</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>30 Yards</td>
<td>1</td>
<td>30</td>
</tr>
<tr>
<td>69.10</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>30 Yards</td>
<td>1</td>
<td>30</td>
</tr>
<tr>
<td>69.10</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>30 Yards</td>
<td>1</td>
<td>30</td>
</tr>
</tbody>
</table>

Mr. & Mrs. Oliver taking a break after visiting the factory all day.
The scope was for our ten year old granddaughters gun and it was perfect for her. She was very happy with it and the price was great too.

Judith in Knoxville, PA

Osprey has Good Reviews. The Armored AR-15 scope is very well made and Optics are excellent. I went back and bought a second one before they Ran Out of Stock. Thanks-

Brian in OH

The scope was for our ten year old granddaughters gun and it was perfect for her. She was very happy with it and the price was great too.

Judith in Knoxville, PA

Excellent product! Compares to red dots 3X the price.

HGMR

I have two of these sights, and will order another. Very bright, two colors for different light conditions, and variable size dots allow for target or plate shooting. Have tried it on four pistols, and one rifle. It holds its settings, and works better than more costly reflex sights I’ve tried. Very fast target acquisition.

William Hodgson of Wewahitchka, FL
I love this scope. In fact this is my second one and it will be my next. It has great turret knobs, super nice mounts, very clear high resolution glass with very good contrast. No one sells anything near this quality below $800. Thanks for carrying this product.

Man this scope look so Hot!, sits on top of one of my toys. Sighted this bad boy out to 300-Plus yards and made me feel like I was back engaged as a Army Ranger. Picking Melons. What great price, I own a a few leupold's and for this price I was surprised of the quality of the lens . Tight, great finish clear glass. No distortions or waves.. Handled hot loads without movement.

_Luis in San Diego, CA_

Excellence at its finest. Very pleased. Used it on my son's .17 hmr. I will be working hard to buy a few more. Hope they stay in stock....

_Wayne in Florence, AZ_

A very nice scope. I was very impressed with this scope. It sighted in very easy. The optics are clear and you can change colors on the reticle. From Red to Green or leave it black. Very cool. It has windage and elevation adjustments. It was a great touch to my Remington 700 .308 rifle.

_Jeffrey in Bedford, TX_

“This Osprey scope I have testing for the last couple of years, beats the heck out of other name brands I’ve used costing four times as much and they will handle the abuse. Hey you Hunters, Target shooters & Tactical guys out there, you ought to try one!”

_Frank B. Professional Gunsmith and Lifelong Hunter in Montana_
A Mil-Dot reticle is named for the dots and spaces it is composed of. The space between the dots is one milliradian, or “mil” for short. A mil is a unit of angular measurement, like degrees or minutes of angle. It represents one unit of angular width for every 1,000 units of distance. This arrangement is very useful for determining the distance of objects of a known size.

If the size of an object is known, its distance can be calculated as follows. Measure the object with the reticle, counting how many mil sections it covers. Dividing the size of the object by the number of mils and multiplying by 1000 can now calculate the object’s distance.

\[(\text{object size/quantity of mils}) \times 1000 = \text{distance}\]

Note that the unit of measurement used for object size and the calculated distance will be the same. That is, if the object size is in yards, the calculated distance will also be in yards; if size is in meters, distance will be in meters. Example: An object has a height of 2 yards. With the reticle, this object is measured and found that it covers exactly 5 mills.

\[\frac{2}{5} \times 1000 = 400 \text{ yards}\]

Or if the same object is measured in meters:

\[\frac{1.83}{5} \times 1000 = 366 \text{ meters}\]

TRAJECTORY & DEFLECTION

To accurately engage a target at a distance greater than sight-in, requires that the trajectory of the specific load being used is well understood. This is available from ammunition suppliers, derived from external ballistic software, or determined by actual use. In the above example, an object’s distance was determined to be 400 yards. If zeroed at 100 yards, a specific load may drop by 25.6 inches at that distance. The value of one mill at 100 yards is slightly greater than 3.6 inches. (This equates to 7.2 inches at 200 yards, 14.4 inches at 400 yards, and so on.) Knowing this, it can be calculated that a little less than 2 mills of up elevation is needed. The reticle can then be used as a “hold over” guide to quickly engage the 400 yard target. If susceptibility to wind drift is known for the load being used, the dots on the horizontal axis can be used in a similar fashion as references to compensate for wind deflection or lead in the case of a moving target.

Ideally, adjustments for distance and deflection should be made with the windage and elevation knobs. But the mil-dot reticle is a useful quick aiming reference.
RANGEFINDING OVERVIEW

The Range Finder Reticle is designed to enhance the long range accuracy and ranging capabilities of the average shooter. The range finder reticle has two separate parts; the first part is the aiming reticle, while the second half is a “choke style” range estimator. The hash marks in the center part of the reticle are spaced in 5 MOA increments from one another. This is used to quickly determine the size of larger objects, as well as be used for bullet drop compensation for long range targets. (1 MOA is equal to 1 inch at 100 yards, thus 5 MOA is equal to 5 inches at 100 yards)

The range finding “choke” in the lower portion of the reticle is a pair of curved lines that taper down. The “choke” has a series of horizontal lines that correspond to a specific range in yards. This “choke” is calibrated for the average sized human shoulder width of 18 inches. You will be able to estimate the distance of a human silhouette or any other 18 inch wide target.

To utilize the “choke” reticle, you will need to bracket the edges of the target between the tapering choke lines. (ill. 1)

Ill. 1

After bracketing the target in the choke, count the number of lines down the choke to determine the target distance. The top line is equal to 100 yards with each line below being further in 25 yard increments. (ill. 2)

Ill. 2

The “choke” lines are not intended to be used as a ballistic reticle. This portion of the reticle is only intended for the range estimation of an 18 inch target. After “ranging” your target, make the appropriate adjustments to the Bullet Drop Compensator (BDC) if equipped on your scope, or adjust your scope’s elevation to compensate for the bullet drop at the determined range.
Four-dot Sight

• Available in either four-dot (3, 5, 8, 12 m.o.a) or multi reticle
• Lightweight, durable housing (recoil-tested to 50 BMG parameters)
• Both green and red reticles in each unit
• 7-step brightness control
• User-friendly windage and elevation adjustments
• Parallax-free 32mm coated lens
• 15+ hours of battery life
• Water resistant black matte finish
• Quick acquisition sighting ridges

Item # DSMR / DSMD
Multi Reticle Sight

- Available in either four-dot (3.5, 8, 12 m.o.a) or multi reticle
- Aircraft aluminum lightweight yet durable housing (recoil-tested to 50 BMG parameters)
- Both green and red reticles in each unit
- 7-step brightness control
- User-friendly windage and elevation adjustments
- Parallax-free 37mm coated lens
- 15 minute automatic shut off feature
- 2” thick hood and triple-thick glass lens for sturdy performance
- 18+ hours of battery life
- Water resistant black matte finish
- Quick acquisition sighting ridges

Item # HGMR / HGMD
SCOPE ACCESSORIES

<table>
<thead>
<tr>
<th>Item #</th>
<th>UPC Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAR</td>
<td>844529000215</td>
<td>Carry Handle Mount for AR-15</td>
</tr>
<tr>
<td>M-OSP-QR1</td>
<td>n/a</td>
<td>M4 Handguard/Quad Rail</td>
</tr>
<tr>
<td>M-OSP-B</td>
<td>n/a</td>
<td>Tactical Grip w/ Bipod</td>
</tr>
<tr>
<td>M-PTR</td>
<td>844529000222</td>
<td>AR-15 Tri Rail</td>
</tr>
<tr>
<td>M-PS</td>
<td>844529000253</td>
<td>Rail Mount for Pistols</td>
</tr>
<tr>
<td>Sunshades</td>
<td>844529000505</td>
<td>50 mm 2 step sunshades include 3” and 5” attachable pieces combined 8”</td>
</tr>
</tbody>
</table>

Item # OSP1

1” rings - Silver
1” rings - Black

Item # OSP30

30mm rings - Silver
30mm rings - Black

Mount AR15,M16,M4

Mount/Pistol

Picatinny Tri-Rail
Osprey’s red laser sights are of the highest quality with a no-nonsense five-year warranty; sleek, durable and will take the recoil of most any weapon. The diodes make for the brightest dot allowed by FDA regulations and units are available to accommodate any weaver or picatinny rail system. Red lasers are perfect for new shooters, breaking in new weapons, and self defense.

At the factory they wear protective items at all times to avoid dust getting in the units while assembling.
Pistol / Rifle Green Laser

- 532 nm, 5 mw diode
- Battery life: 10 hours
- Available with both pressure pad and button activator
- Waterproof
- 5 year warranty
- Visible at 100+ yards (daylight) and 2 miles (darkness)
- High-powered weapon shock resistant
- Weaver rail compatible

Item # 8100R

Green Laser / Flashlight Combo

- Laser and flashlight have independant push button on/off feature
- 532nm, 5 mw diode for green laser
- Battery life: 3 hours
- 100 lumen flashlight
- Waterproof matte finished black housing
- Rail and trigger mounting hardware included with each unit
- Shock resistant to high-powered weapon perimeter

Item # LF-OSP-QC1

Tactical Flashlight

Item # F-OSP-Q60

Osprey’s green lasers sights are of the highest quality with a no-nonsense five-year warranty; sleek, durable and will take the recoil of most any weapon. The diodes make for the brightest dot allowed by FDA regulations and units are available to accommodate any Weaver or picatinny rail system.
Rifle Boresights

The Osprey Laser Boresight System is the most precise, fastest, and most cost-effective method to accurately sight your weapon. A laser dot, which has been precisely calibrated in the cartridge, is projected down the barrel. The sleeves, which are cnc milled, have been meticulously engineered ballistically and schematically with even the shoulder taper taken into consideration. This gives the user the most precise boresighting tool in the industry. Many of the sleeves are compatible with a variety of other calibers in order to make the system more affordable. Simply dial in your scope or adjust your sight to the dot at whatever distance you choose, and your weapon is ready to go.

For rifles, utilize the .223 boresight cartridge, where the laser is housed, for all .223 caliber weapons. For larger calibers, slide the cartridge into the appropriate sleeve (i.e. 30-06, 308, 12 gauge) and insert into the chamber.
In keeping with Osprey’s dedication to our customers, we offer a “No- Nonsense” Full Lifetime Warranty on every product we manufacture. This demonstrates our commitment to excellence and our promise to bring only the highest quality products to you, our valued customer.

A durable nylon case is included with boresight cartridge and it is specifically designed to hold the unit and several sleeves for easy portability.

Rifle Sleeve Cross Reference Guide

<table>
<thead>
<tr>
<th>Sleeves for .223 BoreSight</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12GA</td>
<td>12 GAUGE</td>
</tr>
<tr>
<td>20GA</td>
<td>20 GAUGE</td>
</tr>
<tr>
<td>50BMG</td>
<td>50 CAL.</td>
</tr>
<tr>
<td>22250</td>
<td>22-250</td>
</tr>
<tr>
<td>243WIN</td>
<td>243 WIN / 308 / 7MM-08 / 260 REM / 6MM / 356/ 307 WIN / 220 JAY BIRD / 7.62X54 / 358 WIN</td>
</tr>
<tr>
<td>264WIN</td>
<td>264 WIN / 7MM REM MAG / 7MM WEA / 7MM STW 308 NORMA MAG / 338 WIN / 358 NORMA MAG</td>
</tr>
<tr>
<td>270WSM</td>
<td>270 WSM / 300 WSM</td>
</tr>
<tr>
<td>300RSUM</td>
<td>300 RSUM / 7MM RUM</td>
</tr>
<tr>
<td>3030</td>
<td>30-30 WIN / 32 WIN / 375 WIN / 225 WIN</td>
</tr>
<tr>
<td>7.62</td>
<td>7.62X39 / 220 SWIFT / 303 BRITISH</td>
</tr>
<tr>
<td>7MMWSM</td>
<td>7MM WSM / 7MM RSM</td>
</tr>
<tr>
<td>30-06</td>
<td>25-06 / 270 WIN / 35 WHELEN/ 280/ .338</td>
</tr>
</tbody>
</table>

Checking the output of each laser before shipping them.
The Osprey Laser Boresight System is the most precise, fastest, and most cost-effective method to accurately sight your weapon.

A laser dot, which has been precisely calibrated in the cartridge, is projected down the barrel.

The sleeves, which are cnc milled, have been meticulously engineered ballistically and schematically with even the shoulder taper taken into consideration. This gives the user the most precise boresighting tool in the industry.

Many of the sleeves are compatible with a variety of other calibers in order to make the system more affordable.

Simply dial in your scope or adjust your sight to the dot at whatever distance you choose, and your weapon is ready to go.

For handguns, a 30 carbine cartridge and pistol sleeves are used in the same fashion. A stand-alone 9mm is also available for any 9mm weapon.
Pistol Sleeves Cross Reference Guide

<table>
<thead>
<tr>
<th>Sleeves for 30 Carbine BoreSight</th>
</tr>
</thead>
<tbody>
<tr>
<td>38SPEC</td>
</tr>
<tr>
<td>40SW</td>
</tr>
<tr>
<td>44REM</td>
</tr>
<tr>
<td>44SW</td>
</tr>
<tr>
<td>45ACP</td>
</tr>
<tr>
<td>45COLT</td>
</tr>
</tbody>
</table>

In keeping with Osprey’s dedication to our customers, we offer a “No-Nonsense” Full Lifetime Warranty on every product we manufacture. This demonstrates our commitment to excellence and our promise to bring only the highest quality products to you, our valued customer.
## Find Osprey Products At These Retailers

<table>
<thead>
<tr>
<th>Retailer</th>
<th>Phone</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adorama</td>
<td>Ph (800) 223-2500</td>
<td><a href="http://www.adorama.com/">http://www.adorama.com/</a></td>
</tr>
<tr>
<td>Bass Pro Shops</td>
<td>Ph (800) 227-7776</td>
<td><a href="http://www.basspro.com/">http://www.basspro.com/</a></td>
</tr>
<tr>
<td>Bill Hicks and Co.</td>
<td>Ph (800) 223-0702</td>
<td><a href="http://www.billhicksco.com/">http://www.billhicksco.com/</a></td>
</tr>
<tr>
<td>Brownells</td>
<td>Ph (800) 741-0015</td>
<td><a href="http://www.brownells.com/">http://www.brownells.com/</a></td>
</tr>
<tr>
<td>Ellett Brothers</td>
<td>Ph (800) 845-3711</td>
<td><a href="http://www.ellettbrothers.com/">http://www.ellettbrothers.com/</a></td>
</tr>
<tr>
<td>Galati International</td>
<td>Ph (800) 444-2550</td>
<td><a href="http://www.galatiinternational.com/">http://www.galatiinternational.com/</a></td>
</tr>
<tr>
<td>Georgia optics</td>
<td>Ph (404) 867-8147</td>
<td><a href="http://www.georgiaoptics.com">www.georgiaoptics.com</a></td>
</tr>
<tr>
<td>Green Supply</td>
<td>Ph (800) 424-4867</td>
<td><a href="http://www.greensupply.com/">http://www.greensupply.com/</a></td>
</tr>
<tr>
<td>JV Optics</td>
<td>Ph (404) 392-3754</td>
<td><a href="http://www.jvoptics.com">www.jvoptics.com</a></td>
</tr>
<tr>
<td>Kenzie’s Optics</td>
<td>Ph (770)-529-2607</td>
<td><a href="http://www.kenziesoptics.com/">http://www.kenziesoptics.com/</a></td>
</tr>
<tr>
<td>Midway USA</td>
<td>Ph (800) 243-3220</td>
<td><a href="http://www.midwayusa.com/">http://www.midwayusa.com/</a></td>
</tr>
<tr>
<td>Natchez Shooters Supplies</td>
<td>Ph (800) 251-7839</td>
<td><a href="http://www.natchezss.com/">http://www.natchezss.com/</a></td>
</tr>
<tr>
<td>Optics King</td>
<td>Ph (678) 438-2828</td>
<td><a href="http://www.opticsking.com/">http://www.opticsking.com/</a></td>
</tr>
<tr>
<td>OpticsPlanet, Inc</td>
<td>Ph (800) 504-5897</td>
<td><a href="http://www.opticsplanet.com/">http://www.opticsplanet.com/</a></td>
</tr>
<tr>
<td>Prestige Law Enforcement West</td>
<td>Ph (360) 574-6922</td>
<td><a href="http://www.seeatnight.com/">http://www.seeatnight.com/</a></td>
</tr>
<tr>
<td>Sportsman’s Guide</td>
<td>Ph (888)-844-0667</td>
<td><a href="http://www.sportsmansguide.com/">http://www.sportsmansguide.com/</a></td>
</tr>
<tr>
<td>Williams Shooter Supply</td>
<td>Ph (800) 637-9307</td>
<td><a href="http://www.willshoot.com/">http://www.willshoot.com/</a></td>
</tr>
</tbody>
</table>

For dealers in your area please contact us direct at:

www.osprey-optics.com

770-387-2751

27 HAWKS FARM ROAD WHITE, GEORGIA 30120

sales@miniosprey.com
Optics King is proud to be a part of the Osprey Worldwide team. Ryan King is a weapons expert who has trained the N.C.O. for the US Military. His job in the military was to test various weapons and optics on the front line, and ensure their reliability in regards to recoil testing, waterproof, fog proof capabilities, and holding zero. After testing the Osprey scopes I became a true believer and invested my time, and energy into representing their entire line of products. In closing, my decision has allowed me to work with not only a product line that I enjoy, but one that is evolving into the best darn scope dollar for dollar on the market. Also, one I can sell to family, friends, and military associates alike, with the knowledge that they are receiving great scopes, boresights, and lasers that ensure them the best value.

Optics King  
Ph (678) 438-2828  
http://www.opticsking.com/

KENZIE’S OPTICS TESTIMONIAL

Kenzie’s Optics is located in Bartow County Georgia and was established in 2000. Our sales force is well trained on the entire Osprey line and attend a variety of shows including but not limited to the gun-shows, trade shows, and sport shows alike. We ARE the top sellers of the Osprey products in the world and the product line we now display at our shows is the best dollar-for-dollar scopes in the nation. We would like to send our warmest wishes to all past and future Osprey clients. It is truly a family atmosphere working with the owners of Osprey and anyone interested in getting the chance to be part of our team can reach us at Kenzies@bellsouth.net. Please also visit us at our web-site www.kenziesoptics.com. Thanks to Keith and Laura Oliver for all the years of support and great products and a special thanks to all of Kenzie’s past and future customers.

Kenzie’s Optics  
Ph (770)-529-2607  
http://www.kenziesoptics.com/

PRESTIGE LAW ENFORCEMENT WEST TESTIMONIAL

Prestige Law Enforcement West has been working together with Osprey Worldwide since 1996. When we first started out 13 years ago, the Osprey product line was much smaller. In those days, there were only a handful of Osprey products. Since then, I am proud to say, the line has grown significantly. In fact, today, with the arrival of the compact, tactical and standard rifle scopes, Osprey Worldwide is fortunate to bring to market, dollar for dollar, one of the best and most respected rifle scope lines in the world. Moreover, Osprey has expanded their laser sights to include green laser flashlights, red laser flashlights and a large variety of other green and red laser accessories. Lastly, the Osprey Worldwide laser boresighter is at the pinnacle of the boresighting industry and is the first choice of many military and law enforcement agencies in the United States and around the world.

Prestige Law Enforcement West  
Ph (360) 574-6922  
http://www.seeatnight.com/