



TEST STANDOUTS

**A** **WEAVER SUPER SLAM 1-5X24MM**

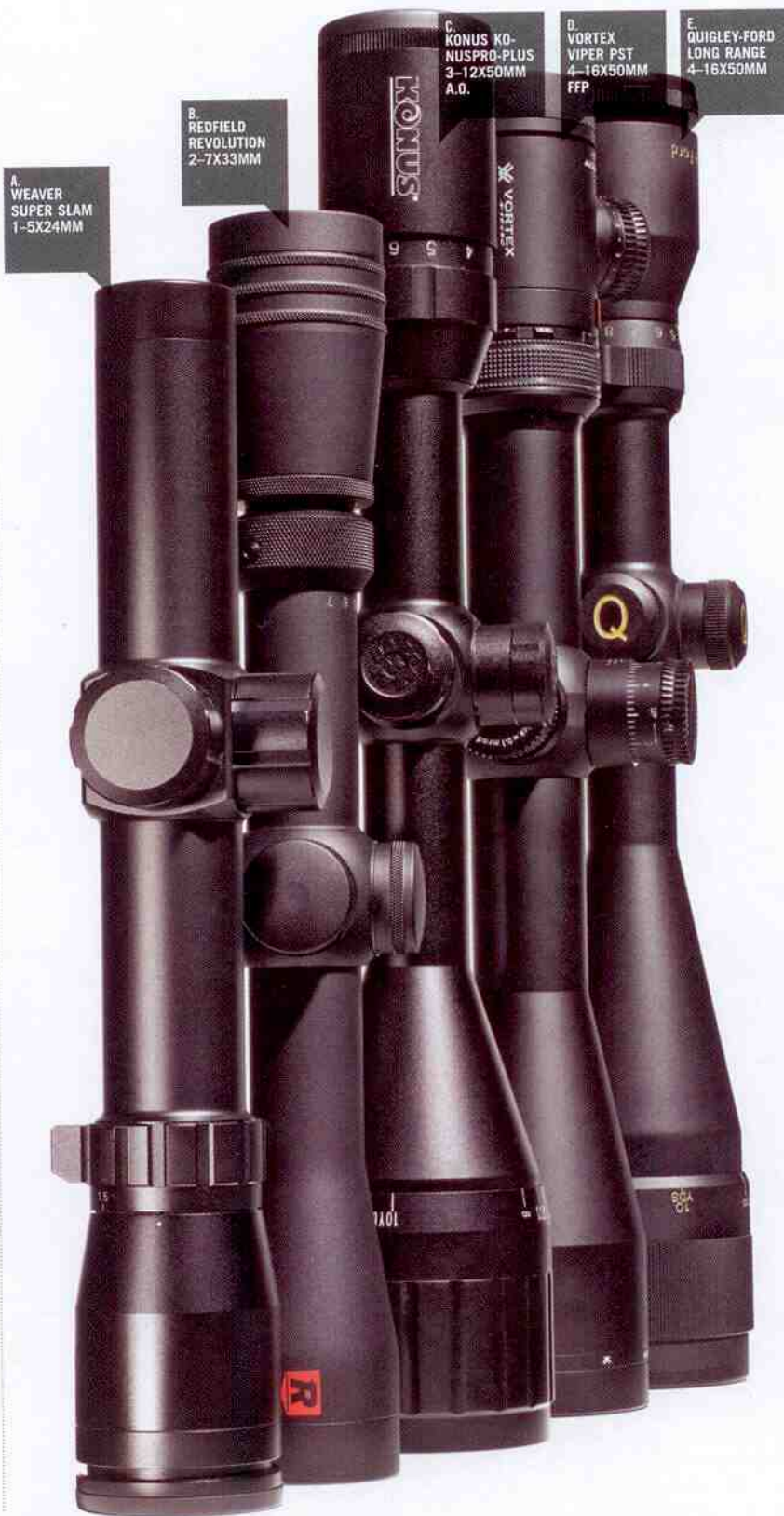
**\$771**  
 \* [WEAVEROPTICS.COM](http://WEAVEROPTICS.COM)  
 → Built for dangerous game, the Super Slam is suitable for spotting and stalking with the highest magnification; at 1X, it's ready for any point-blank encounters. A strong, stiffly made scope, it will stand up to heavy recoil. Available only with a duplex reticle, it would benefit from a heavier, faster-pointing crosshair.

**B** **REDFIELD REVOLUTION 2-7X33MM**

**\$140** \* [REDFIELD.COM](http://REDFIELD.COM)  
 → Leupold has brought back Redfield riflescopes in the Revolution line, starting with the 2-7x33mm. The testers liked the design, clarity, reticle, and price. Windage and elevation adjustments were as listed at 1/4 MOA per click, and the scope passed the waterproof and fog-proof tests. The Accu-Range reticle can compensate for bullet drop out to 600 yards.

**C** **KONUS KONUSPRO-PLUS 3-12X50MM A.O.**

**\$300**  
 \* [KONUSUSA.COM](http://KONUSUSA.COM)  
 → For a 3-12x50mm, the KonusPro-Plus is a good length and weight to keep down the bulk of a varmint rifle. A one-piece, 1-inch tube, it has large and visible white-on-black num-



bers on the ocular power ring and on the objective for adjusting parallax. The adjustments carry wide knurls and feel positive in the hand. The engraved 30/30 reticle, which "floats" inside heavy posts, is illuminated in red or blue.

**D** **VORTEX VIPER PST 4-16X50MM FFP**

**\$949**  
 \* [VORTEXOPTICS.COM](http://VORTEXOPTICS.COM)  
 → This is a major scope for long-range shooting. The 10-level illuminated reticle sits in the first focal plane, so when magnification is increased, the reticle enlarges too, making drop compensation with the MOA hash marks easier. The argon-purged Viper PST beat all the other scopes tested for picking up faraway critters in low light. Its turrets are easily adjustable.

**E** **QUIGLEY-FORD LONG RANGE SCOPE 4-16X50MM**

**\$690** \* [QUIGLEYFORDSCOPES.COM](http://QUIGLEYFORDSCOPES.COM)  
 → Canadian Randy Ford is producing scopes matched to specific calibers and factory bullets and velocities. The sample we tested was marked .264 CAL./3030 FPS/140 GR. which corresponds to the Winchester Super X load. Ford claims that when zeroed in at 250 yards, the hash marks on the reticle will provide the correct hold, in 50-yard increments, out to 750 yards.

R  
I  
V  
F  
R'  
S  
G  
U  
I  
D  
E

B  
U  
Y  
E  
R'  
S  
G  
U  
I  
D  
E

**THE TEST** After weighing and measuring all optics, we held them under warm water for one minute (with turret caps off the scopes), then froze them overnight to verify water- and fogproofness. Each entry was visually inspected and compared, and we tested all scopes with live fire on a 100-yard range, using either a Remington Model 700 .375 H&H Magnum or a custom .222, with Burris Xtreme Tactical Rings. —T.M.