LEICA CRF 1200 RANGEMASTER

Extremely compact and easy to carry in a pocket or on a belt, the Leica CRF 1200 Rangemaster digital rangefinder is ergonomically designed to be operated with one hand. This high-performance unit belies its small size with fast, high-quality operation and durability. It measures distances from 10 to 1,300 yards almost instantly, and has a scan mode that allows the user to get repeated measurements while scanning across a landscape. It's even fast enough to be used on ducks and geese in flight. The unit measures 4.5 x 2.3 x 1.3 inches and weighs less than 8 ounces. It's

also waterproof, so don't hesitate to take it with you even when hunting in wet weather.



Leica Camera: 201/995-0051

Leicacamerausa.com

Available in models for

pistols, shotguns, and

scoped rifles.

Doskosport XLT Hybrid X2 Gun Cases

Heavy-duty aluminum or plastic cases are vital for transporting firearms safely during air travel. But for loading a gun in a car or storing it around camp, hunters often turn to lighter, more compact soft-sided cases. Trouble is, those offer little in the way of protection from anything except scratches. Doskosport has solved this need for something "in between" with their new XLT Hybrid firearms cases. These cases offer hardshell protection but soft-sided flexibility and compactness. The cases have a durable muzzle protector, a quilted soft interior with shock-absorbing padding, and an accessory storage compartment. Exteriors are made of rugged, water resistant fabric, and zippers are PVC-coated. Carrying is convenient with padded wraparound Velcro handles and an adjustable shoulder strap.



Field Tested

THE BOREMASTER

Time was when 12-gauge shotgun chokes were checked with a dime, but all that told you was that you had a shotgun and a dime. If you really want to check bores, chokes, chamber lengths, and other vital statistics, you need some sophisticated equipment, and Robert Louis Company's BoreMaster does it all.

Unlike many bore micrometers, the BoreMaster will measure barrels from 4-gauge to the diminutive .410-bore. Although it doesn't extend the full nine inches that proof houses use to determine cylindrical bore diameter, it will measure up to six inches into the bore. In addition, it will measure the length of the chambers and forcing cones in either metric dimensions or inches. The readouts are digital, which makes them simple to read. With the addition of the barrel-wall thickness accessory, barrel walls can be measured. However, because of the six-inch length of the

probes, the areas of the barrel where the walls are tradition-

ally at their thinnest cannot be gauged.

Using the BoreMaster is simple. It is first zeroed, then inserted into the bore and the probes allowed to settle, then the bore diameter is read directly from the digital readout.



To check choke diameter, simply insert the probe fully and once the cylindrical bore reading is determined, the display is zeroed and the probe withdrawn to the choke and the amount of choke will be displayed on the readout.

Simple to use, compact in its fitted, hard carrying case, the BoreMaster can be a shooter's constant companion at gun shows where it's important to be able to quickly determine bore diameter and other critical measurements for a number of shotguns.

-John M. Taylor

Robert Louis Co.: 800/979-9156 shotguncombogauge.com.