

BENELLI MONTEFELTRO COMBO NO. 10832 20 GAUGE, \$1299

GUN TESTS GRADE: A-

Excellent patterns from a full set of chokes, drop and cast versatility, and two different-length stocks means you may not ever need another 20 gauge.



SPECIFICATIONS

Overall Length.....	45.6 to 47.5 in.	Weight Unloaded.....	5.8 lbs.	Fore-end.....	Walnut
Barrel Length.....	26.0 in.	Weight Loaded (3*).....	6.1 lbs.	Trigger Pull Weight.....	6.0 lbs.
Sights.....	Vent Rib, Red Filament Bead	Weight Loaded (5*).....	6.25 lbs.	Warranty.....	5 Year Ltd.
Choke Tubes.....	Sk, IC, Mod, IC, F	Buttstock.....	Walnut/Walnut	Telephone.....	(800) 264-4962
Action.....	Inertia Driven Semi-Auto	Buttstock LOP.....	12.5 to 14.4 in.	Website.....	BenelliUSA.com
Action Finish.....	Matte Anodized	Buttstock Drop @ Comb.....	1.5 in.		
Magazine Type.....	Tubular	Buttstock Drop @ Heel.....	2.1 to 2.25 in.		
Magazine Capacity (Plugged).....	2	Buttstock Pitch.....	1.85 in. (Adjustable)		
Magazine Capacity (Unplugged).....	4	Buttstock Cast.....	Shim Adjustable	*Shells used for the loaded weights were 2 3/4-inch	7/8 ounce No. 8s.
		Buttstock Buttplate.....	Rubber		



The Benelli Inertia Driven system rotated the bolt in and out of the barrel lugs, driven by the force of the ammunition and a powerful recoil or “inertia” spring. With few components to hide underneath, the forend was slender and graceful. The detent spring was in the retaining cap, and the ratcheting action not only kept the cap in place but also prevented overtightening.

CZ-USA and Benelli USA each provided five-piece sets of screw-in flush-fitting choke tubes. The Browning shotgun only arrived with three.



The Benelli Montefeltro Combo supplied two different-length stocks to accommodate different-sized shooters. According to master shotgun fitter Larry Feland (FelandGunsmith.com), length of pull can be further modified just by mounting a thicker buttpad. The identical butt pads used wood screws that were captured, making them easier to install.

The angle of the Benelli’s stock in relation to the bore line can be dropped or cast to the left or right. This can improve individual fit and save money. The mounting stud is shown locating the stock downward and cast to the right. Rotating and flipping the plate over provided four different positions, high left, high right, low left and low right.

