

byrd. knife

BY03 Cara Cara

BY04 Meadowlark

BY07 Crossbill

Production Prototype Pictured

BY06 Pelican

Production Prototype Pictured

BY05 Flight

Production Prototype Pictured

Cara Cara - BY03P(Plain) or BY03PS (Combination)
Blade Steel: 8Cr13MoV
Blade Length: 3 7/8" (98mm)
Cutting Edge: 3" 7/32" (85mm)
Overall Length: 8 5/8" (219mm)
Weight: 5.625 oz (166g)
MSRP: \$29.95
Expected Delivery: IN-STOCK

Meadowlark - BY04P (Plain) or BY04PS (Combination)
Blade Steel: 8Cr13MoV
Blade Length: 3" (76mm)
Cutting Edge: 2 7/16" (68mm)
Overall Length: 6 7/8" (175mm)
Weight: 4 oz (116g)
MSRP \$27.95
Expected Delivery: IN-STOCK

Flight - BY05P (Plain) or BY05PS (Combination)
Blade Steel: 8Cr13MoV
Blade Length: 3 5/8" (93mm)
Cutting Edge: 3 5/16" (84mm)
Overall Length: 8" (203mm)
Weight: 5.3 oz (149g)
MSRP \$29.95
Expected Delivery: February

Pelican - BY06P (Plain) or BY06PS (Combination)
Blade Steel: 8Cr13MoV
Blade Length: 3 1/2" (89mm)
Cutting Edge: 3 1/8" (79mm)
Overall Length: 7 13/16" (198mm)
Weight: 5.8 oz (164g)
MSRP \$29.95
Expected Delivery: February

Crossbill - BY07P (Plain) or BY07PS (Combination)
Blade Steel: 8Cr13MoV
Blade Length: 3 1/2" (87mm)
Cutting Edge: 3 1/16" (78mm)
Overall Length: 7 5/8" (194mm)
Weight: 5.7 oz (161g)
MSRP \$29.95
Expected Delivery: February

Byrd Knives are a new species of knives produced and imported by Spyderco. They present a cost effective alternative to Spyderco's main CLIPIT-line of high-performance knives standing independently on their design and performance merits. Byrds are unique animals, differentiated from Spyderco products in both appearance and point of manufacture. Byrd designs are engineered in a partnership of Spyderco's Research and Development and several custom knifemakers. Engineering, ergonomics, quality control, safety testing and close tolerance manufacturing are controlled and overseen by Spyderco. Production takes place in China by carefully selected knifemakers working in conjunction with Spyderco to ensure you purchase a reliable, quality product at a competitive price.

Byrd blades are are crafted from Chinese 440C or 8Cr13MoV stainless steel (similar to AUS-8). 8Cr13MoV is a Molybdenum/Vanadium stainless

alloy with .8% carbon. Molybdenum enhances the strength and hardness of the steel, vanadium its wear resistance and toughness. Carbon augments the steel's tensile strength and increases its resistance to wear and abrasion. Resulting from this recipe is a blade steel that retains a sharp cutting edge over time and re-sharpens readily when needed. Most byrds are offered with a plain or combination plain/serrated cutting edge. The "comet" shaped opening hole is unique to byrd designs and represents a symbol of quality.

The current byrd offerings feature stainless steel handles but watch for FRN (Fiberglass Reinforced Nylon) and Aluminum handles to follow soon. Simple to access and retrieve they are right-handed with a tip-up/tip-down carry clothing clip letting you clip the knife to the top of your pocket, pants or belt. Textured crosshatching on the spine grips the thumbprint for slip free cutting. Several models have backlocks with

a David Boye dent; an added safety feature letting the handle be tightly gripped without the possibility of unintentionally releasing the lock.

Byrd Knife Limited Warranty

All byrd Knives are warranted to be free from defects in materials and workmanship to the original owner for a period of thirty (30) days from the date of purchase. Spyderco, the importer and distributor, will repair or replace, at Spyderco's option, any knife returned for warranty work and found to be defective by Spyderco. Return the knife to byrd knife, 820 Spyderco Way, Golden, CO 80403-8053 by prepaid mail or freight with a copy of the original invoice, credit card receipt or any acceptable proof of the original date of purchase from a retailer. Please describe the problem with the knife.

Spydercollection.com