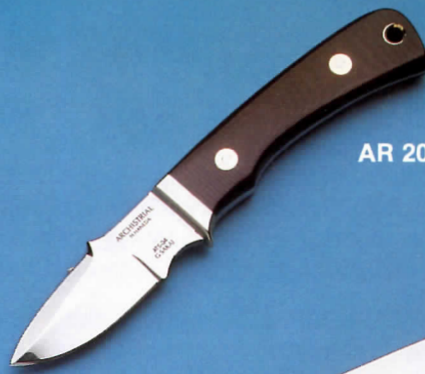


# Archistrial

AR 201



AR 202



AR 203



AR 101



AR 102



1. Basic front grip: The "Sweet spot" is on the tip of the blade. You can use the knife longer because of the blade's ideal length.



2. Basic rear grip: The "Sweet spot" moves near the choil. Chopping and tearing force extends from the tips of your fingers.



3. Surgical top grip: For fine cutting, tearing and carving. A natural and comfortable position. Emphasis shifts to cutting accuracy instead of force.



4. Surgical bottom grip: The hand and the tip of the blade function on the same horizontal plane of cutting action. Emphasis remains on the tip of the blade.



5. Skinning grip: Provides a very secure grip even when hands are bloody or greasy. Insures greater safety.



6. Attacking grip: For smashing or threshing. Can be performed without damage to the blade.

# Archistrial Models

## Technical Data and Features

**GENERAL:** Mr. Hisashi Haneda is famous throughout Japan for his ergonomic designs. His design genius includes: Architecture, Photography, Industry, Systems, and Outdoor Clothing. He enjoys international acclaim for his flyrod designs. He has refined the ergonomic concept, calling it "Bionomics." Where ergonomic designs strive to fit the human body, Bionomic products are designed to become an extension of the human body.

Mr. Haneda avoids the influence of traditional knife designs and knife fashions. His knife designs are the ideal size and profile to comfortably fit the hand in a variety of positions. This places the "sweet spot" of the edge at the extension of the tips of the fingers. In each of the six positions, the knife provides natural, comfortable cutting with emphasis on control.

Rugged, modern materials combined with traditional hand-made techniques produce the ideal knife for "Special" jobs, or daily cutting chores. These knives are among the toughest and strongest in the world.

The five variations of the Archistrial knife fulfill particular needs. All models are available with a conventional PlainEdge or SpyderEdge serrations.

**BLADE:** Composed of G2, ATS-34 or AUS-6A (Used in the 203 series). See individual specifications.

**HANDLE:** Materials vary from each knife. See individual specifications.

**LOCK:** The traditional rear-lock provides for a secure opened position.

**DESIGNER:** Hisashi Haneda 1946 — Japan

**DIMENSIONS:**

	<b>AR-101P - PlainEdge AR-101S - SpyderEdge Folding Lockback</b>	<b>AR-102P - PlainEdge AR-102S - SpyderEdge Folding Lockback (Stainless)</b>
Overall length - Open:	7.500" (190mm)	7.500" (190mm)
Overall length - Closed:	4.437" (111mm)	4.437" (111mm)
Cutting edge length:	2.250" (80mm)	2.250" (80mm)
Blade thickness:	.140" (4mm)	.140" (4mm)
Blade material:	ATS-34	G2
Weight:	5.6 oz. (158 gr.)	4.9 oz. (139 gr.)
Sheath:	Custom leather	Nylon webbing
Bolsters:	Nickel silver	Stainless steel
Scales:	Black linen micarta	Stainless steel

	<b>AR201P - PlainEdge AR-201S - SpyderEdge Fixed Blade</b>	<b>AR-202P - PlainEdge AR-202S - SpyderEdge Fixed Blade (Skeletonized)</b>	<b>AR-203P - PlainEdge AR-203S - SpyderEdge Fixed Blade "DIVER"</b>
Overall length - Open:	7.625" (193mm)	7.625" (193mm)	7.625" (193mm)
Cutting edge length:	2.250" (80mm)	2.250" (80mm)	2.250" (80mm)
Blade thickness:	.140" (4mm)	.140" (4mm)	.140" (4mm)
Blade material:	ATS-34	G2	AUS-6A
Weight:	5.7 oz. (162 gr.)	4.9 oz. (143 gr.)	4.0 oz. (115 gr.)
Sheath:	Customer leather	Nylon webbing	Molded rubber with adjustable rubber fasteners
Bolsters:	Nickel silver	One piece	One piece stainless steel
Scales:	Wine linen micarta	Stainless steel	(includes: lanyard and flotation marker)



G-SAKAI

Spyderco, Inc. — U.S.A. Distributor  
Golden, Colorado