



## High Definition BNC Connectors

**The Shadow™** in the trade name for the best high definition BNC connector available at any price Shadow™ BNC connectors fit all standard broadcast cables and utilize most standard existing tooling. These connectors are made from precision machined brass. Insulator material is high density TFE to maintain a perfect dielectric constant. Bomar connectors utilize a .042 diameter gold plated contact pin to maintain the best return loss in high definition applications.

**The Shadow™** is precision machined (not die-cast) from brass. A special black nickel plating is applied for a beautiful finish that is easily identifiable as a high definition connector. Each connector is precision matched to a specific cable type.

Uses standard commercial tooling.



Part Number		Cable	Hex Crimp	Tool
HBC1505A	<input checked="" type="checkbox"/>	1505A	.255/.042*	BDHD100
HBC1694A	<input checked="" type="checkbox"/>	1694A	.324/.042*	BDHD100
HBC1694AX	<input checked="" type="checkbox"/>	1694A	.278/.042*	BDHD100
HBC1855A	<input checked="" type="checkbox"/>	1855A	.178/.042*	BDHD200
HBC179DT	<input checked="" type="checkbox"/>	179DT	.213 ferrule only*	BDHD200
BD17900		12 Point Tool	.042 (pin only)	

\* We recommend 12 point tool for .042 pin Bomar BD17900 (See Below)

Other cable sizes are available by special order.



S

**BD17900 crimp tool for all HD (.042 pin)**

***In an independent test The Shadow™ proved to have the best return loss results at 3GHz.***

Freq in GHz	Return Loss (No Cable)	Return Loss (No Cable)	Return Loss (No Cable)	Return Loss (No Cable)	Return Loss (No Cable)
XXX	<b>Bomar</b>	K-Brand	A-Brand	AM-Brand	T-Brand
<b>2.0</b>	<b>- 29.4 dB</b>	- 22.6 dB	- 23.3 dB	- 44.8 dB	- 21.4 dB

<b>2.6</b>	<b>- 26.6 dB</b>	- 20.3 dB	- 20.9 dB	- 22.3 dB	- 20.2 dB
<b>3.0</b>	<b>- 23.1 dB</b>	- 18.0 dB	- 17.4 dB	- 20.0 dB	- 19.0 dB

Bomar P/N HBC1694A HP8648C, Slotted Line (*Connector Only Used For True Results.*)

---

*Once cable is applied . .*



---

[back to index](#)