Compression Connector Installation Solutions

 RTQ^{TM} TLCTM **OmniConn**™ **InSITE®** NJXTM Compression solutions for coaxial cables used in HD video TECHNOLO and security applications Featuring a 360° clear site window that **NEW InSITE®, NJX™ and TLC™** simplifies the connector to cable installation models process for fast, confident, and consistent NEW Right Angle F and BNC terminations connectors F/BNC/RCA/RG-11 F-Connectors 360° compression optimizes RF performance and mechanical strength for a permanent connection Dedicated connectors for regular and plenum cables for increased pull off force and impedance matching When cable is visible, it's 33-793 Pro XL ready to compress! **Compression Hip** Kit **RG-59**



NG-59 Plenum

RG-6

RG-6Q

RG-6 Plenum

RG-11

RG-11 Plenum

VISION. PERFORMANCE. SERVICE.



InSITE® Compression Connectors

Installing one-piece compression BNC and right angle connectors just got easier. No more uncertainty when inserting the cable into the connector. No more collapsed center pins. No more wasted connectors and rework time on the job.

With the patented InSITE® Technology feature, now standard on our BNC and right angle (90°) compression connectors, field termination of these blind entry connectors is simpler, faster and now provides a higher performance connection for all applications from CCTV to HD Video.

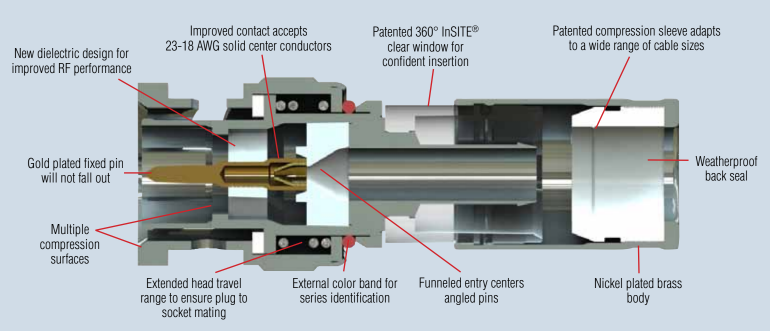
The InSITE® window is a 360° clear window which allows the installer to verify that the prepped cable has been inserted far enough into the connector to make contact with the fixed pin. The cable, which requires a 1/4" x 1/4" industry standard preparation, is inserted into the connector until the folded braiding is visible within the InSITE® window. No measuring, no jacket marking, no quesswork.

In addition to the InSITE® feature, other improvements include:

- Increased compatible ranges of cable jacket diameters
- Lower cable insertion force
- A redesigned funneled pin entry centers angled pins
- Accepts 23-18 AWG solid center conductor pins
- Smoother and easier mating with sockets through increased BNC head travel range
- Better return loss performance: >35dB up to 1GHz, >25dB up to 2GHz, >20dB up to 3GHz









All brass construction, nickel plated for superior corrosion resistance and durability InSITE® Technology gives installers a large, clear 360° visual indication that the coax cable has been correctly and completely inserted into the connector. Unlike connectors that use a sliding center pin contact as an indicator, the gold plated center pin in the InSITE® is fixed. The center pin will not fall out of the connector

during transport or become loose after repeated connection cycles. This newly designed pin can handle a wide 23-18 AWG solid conductor range so fewer connectors are needed for specialty and application specific cables.

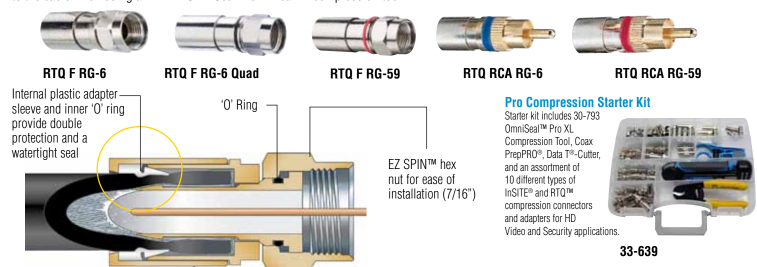
- All InSITE® connectors feature our patented RTQ™ compression sleeve giving each of these connectors a
 weatherproof seal at the cable entry point, keeping out moisture and other contaminants that compromise the
 mechanical and electrical performance of the connection.
- All InSITE® connectors have a 360° compression design which keeps the round dielectric geometry intact and keeps the 75Ω impedance matching to a maximum, resulting in better return loss and lower insertion loss.
- After compression, all InSITE® Connectors have a robust, all-brass exterior.

A new head design allows the InSITE® BNC's to mate smoother and easier with the many variations of female BNC connectors found on CCTV cameras, A/V equipment and instrumentation.



RTQ™ Universal F & RCA Compression Connectors

With all brass exteriors, a patented compression sleeve, and an inner O-ring, the RTQ™ F series provides a robust weather proof connection suitable for just about any application – indoors or outdoors. RG-59/6/6Q sized connectors are available for use in applications and installations from 5MHz to 3GHz, including CATV, satellite, HDTV and other A/V based applications. A back sealing compression sleeve enables most regular (dual), tri, and quad shielded cables to work in a single connector, while preventing moisture from entering the backside of the connector. A new RG-6 RTQ™ Quad-F model is also available for installers who primarily work with larger diameter RG-6Q or thicker RG-6 cables. Plenum sized cable specific versions are available and feature a fitted mandrel for the smaller diameter plenum cable dielectric and thinner flame retardant jacket material. All RTQ™ connectors require a standard 1/4" x 1/4" cable preparation and are permanently attached to the cable when using an IDEAL OmniSeal™ or LinearX® compression tool.





F-Compression Connectors

OmniConn™ **F-Compression Connectors**

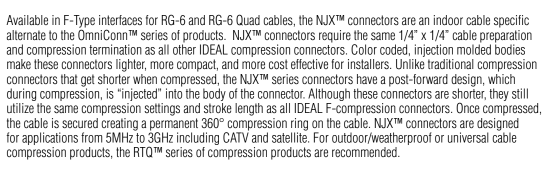
OmniConn™ RG-6 (blue) and RG-6 Quad (black) compression connectors are an economical, cable specific alternate to the RTQ™ series of products. Featuring a weatherproof back seal and front end O-ring to inhibit moisture migration, these are rated for indoor or outdoor use. The two piece brass and plastic body comes pre-assembled for quick field termination and installation. Utilizing the same style patented adapter sleeve as the RTQ™ series, OmniConn™ connectors exceed >40 lbs. of pull force, making your connection permanent. For use in applications from 5MHz to 3GHz.





NJXTM F-Compression Connectors







NJX™ RG-6





TLC™ Tool-Less Compression Connectors



The new TLC™ (Tool-Less Compression) RG-6 F compression connector is our simplest, fastest and lowest total cost solution for installing compression connectors. Designed to save the installer Time, Labor, and Cost when installing indoor RG-6 F-Type connections no compression tool is required to terminate these connectors.

The TLC[™] connector is an indoor, cable specific alternate to the NJX[™] series of products. The TLC[™] connector uses the standard 1/4" x 1/4" cable preparation, that does not require a

compression tool to complete the termination process. TLC™ series connectors feature a sliding post design to capture and secure the cable inside of the connector. After the cable is inserted, tightening the connector to the device completes assembly process, creating a 360° compression point and a permanent connection. IDEAL F/BNC insertion tools (35-046, 35-042, 35-043) can be used (but are not required) when installing the TLC™ cable assembly to ensure connectors are properly torqued and fully seated to the female barrel. These connectors are designed for applications from 5MHz to 3GHz including CATV and satellite.



Туре		Image	Series/Model #	Cable Type	Center Conductor	Dielectric Diameter	Jacket Diameter	Order Qty.	Cat. No
			InSITE™ Model #59BNCIS					Card of 4	92-704
		-		RG-59	23-18 AWG Solid	.142"148"	.230"250"	Card of 15	89-047
		and the same			.023"040"	.112 .110	.200 .200	Jar of 35	89-5047
	RG-59							Bulk 1,000	89-1047
	BG		InSITE™ 90°	RG-59	23-18 AWG Solid	.142"148"	.230"250"	Card of 5	92-693
			Model #59BNCRAIS		.023"040"	-		Jar of 20	92-692
BNC		THE SECTION OF THE SE	InSITE™	RG-59 Plenum	23-18 AWG Solid	.134" - 140"	.193" - 224"	Card of 15	89-049
E		- All Ares	Model #59PLBNCIS		.023"040"	.104 140	.130 224	Jar of 35	89-5049
			InSITE™ RTQ™	RG-6 RTQ™ &	23-18 AWG Solid			Card of 4	92-705
	9		Model #6BNCISRTQ	Plenum 6 RTQ™	.023"040"	.168" - 183"	.226" - 305"	Card of 15	89-048
	RG-6							Jar of 35	89-5048
			InSITE™ RTQ™ Model #6PLBNCISRTQ	RG-6 Plenum RTQ™	23-18 AWG Solid .023"040"	.158"170"	.226" - 268"	Card of 15 Jar of 35	89-050
		78 -00000 76 3	BNC 75Ω Adapter		.020 .010				89-5050
	Any		Model #75BNCFF	75Ω				Card of 5	85-592
								Card of 10	92-651
			RTQ™ Model #6FRTQ	RG-6 RTQ™	N/A	.175"183"	.260"305"	Jar of 50	92-650
					·			Jar of 100	92-656
		45						Bulk 1,000	92-659
			InSITE™ RTQ™ 90° Model #6FRAISRTQ	RG-6 RTQ™ & Plenum 6 RTQ™	23-18 AWG Solid .023"040"	.168" - 183"	.226" - 305"	Card of 5	92-691
			WOUGH #OFTAISHTQ	I IGIIUIII O ITI Q	.023040			Jar of 25	92-690
	RG-6		NJX™ Model #6FNJX	RG-6	N/A	.175"183"	.254"278"	Card of 10	89-040
								Card of 50	89-042
			TLC™ Model #6FTLC	RG-6	N/A	.175"183"	.254"278"	Card of 10 Card of 50	85-068 85-168
			0 10 74					Jar of 50	89-044
			OmniConn™ Model #6F0C	RG-6	N/A	.175"183"	.260"280"	Bulk 1,000	89-1544
			0.11.0						09-1544
ഥ			Cable Specific Model #6PLF	RG-6 Plenum	N/A	.165"174"	.220"250"	Jar of 50	92-660
			RTQ™ Model #6QFRTQ	RG-6 Quad	N/A	.175"183"	.270"310"	Jar of 50	92-655
			NJX™		N1/A			Card of 10	89-041
		Model #6QFNJX		RG-6 Quad	N/A	.175"183"	.275"305"	Card of 50	89-043
			OmniConn™ Model #6F0C	RG-6 Quad	N/A	.175"183"	.270"295"	Jar of 50	89-045
	59	RTQ™		20 -0 27074	B1/A	440" - 40"	00011 07011	Card of 10	92-611
	RG-59		Model #59FRTQ	RG-59 RTQ™	N/A	.142"148"	.230"270"	Jar of 50	92-610
		F-9-0	Cable Specific	RG-11	18-14 AWG Solid	277" 205"	200" 410"	Card of 10	89-211
	RG-11		Model #11F	nu-11	.040"066"	.277"285"	.390"410"	Bulk 500	89-1211
	28		Cable Specific Model #11PLF		18-14 AWG Solid .040"066"	.270"276"	.340"348"	Card of 10	92-212
	Any		F-81 adapter 3GHz	75Ω				Card of 4	85-339
	¥		Model #753GFFF			-	-	Card of 10	85-340
	RG-59	RTQ™		RG-59 RTQ™	20-18 AWG Solid	.142"148"	.230"270"	Card of 4	92-572
<	RG		Model #59RCARTQ		.029"040"	.172 .190	.200 .210	Jar of 35	89-570
RCA	9		RTQ™ Model #6RCARTQ	RG-6 RTQ™	20-18 AWG Solid .029"040"		.267"305"	Card of 4	92-582
_	RG-6					.175"183"		Card of 10	89-582
								Jar of 35	89-580



Compression Tools



All IDEAL compression connectors are compatible with our flagship OmniSeal™ Pro XL (30-793) compression tool. Unlike most compression tools which require adjustments and adapters for each type of connector, this compact 6¾" length tool compresses nearly all IDEAL compression connectors with no adjustments to the tool. F/BNC/RCA/RG-11 F connectors can all be terminated one after another with no setting changes. Only the new 90° connectors require the post to be lowered. Patented dual spring clips and fixed top ledge enable this tool to compress more connectors than any other tool on the market.

The adjustable spin knob allows for compressive forces to be placed on the rim of the connector instead of the bottom of the nut when required. This is helpful for non-IDEAL plastic centered connectors such as 50Ω BNC's or RCA's with limited structural support. It can also be used as a larger flat surface to compress against for other types of non-traditional compression connectors.

The adjustable post and spin knob, combined with three compression surface levels, give the installer virtually unlimited options for compressing current and future connector designs.

Three levels of compression surfaces. No adapter or post adjustment needed for IDEAL F/BNC/RCA/11F



Data-T® Cutter, and Pouch with belt clip. Cut, strip and terminate in one handy professional

Adjusted post for IDEAL

90° connectors

tool kit.

OmniSeal™ Pro **Compression Tool**

Like the OmniSeal™ Pro XL, the OmniSeal™ Pro compression tool will compress all IDEAL compression connectors, but requires a post height adjustment for BNC and 90° connectors. The Pro is designed for installers that primarily terminate F connectors and want a professional grade adjustable tool for flexibility in compressing other types of connectors. The Pro model is manufactured of the same materials and

workmanship as the Pro XL model, but excludes two features the upper level of spring clips and the adjustable 30-603 spin knob.

F/BNC Installation and Removal Tools

Use this handy tool to tighten or loosen F or BNC connectors to a mating device. One tool works on both F and BNC. Great for hard to reach locations. Available in 8", 12", or 16" lengths



Connector & Tool Compatibility Chart

Туре	IDEAL Connector	OmniSeal™ Pro XL 30-793	OmniSeal ™ Pro 30-603	LinearX®3 33-632	LinearX®1 33-631	
	F 6 RTQ™	✓	✓	>	✓	
	F 6Q RTQ™	/	✓	>	>	
	F 6 RTQ™ 90°	✓	✓	✓		
ᇿ	F 6 Plenum	V	V	/	<	
_	F 59 RTQ™	V	V	V	/	
	F 6 NJX™	V	V	✓	~	
	F 6Q NJX™	V	V	✓	<	
	F 6/6Q OmniConn™	V	V	✓	✓	
11F	F 11	V	V	_	_	
=	F 11 Plenum	V	V	_		
	BNC 59	V	✓	V	_	
65	BNC 59 90°	✓	✓	✓	_	
BNC	BNC 59 Plenum	V	✓	✓	_	
	BNC 6 RTQ™	V	✓	✓	_	
	BNC 6 RTQ™ Plenum	V	✓	✓	_	
Y.	RCA 59	✓	V	V	~	
RCA	RCA 6	V	V	✓	V	



LinearX® brings several of the qualities, features and workmanship of our professional OmniSeal™ Pro Series of tools into a smaller, simpler, value priced tool. These are designed for installers that are converting from traditional crimping tools or those that occasionally work with coaxial cable terminations. An all metal, zinc die cast frame construction with a double dipped no-slip, spring loaded handle and embossed logo are just a few of the high quality features and finishes typically absent on value priced tools. Both tools include four free RTQ™ RG-6 F connectors.

The LinearX®1 is our fixed model designed for F connectors. It is factory calibrated and set to compress industry standard F compression connectors and IDEAL RCA connectors. No adjustments to the tool are needed. Ideal for installers who exclusively work with F connectors and want a consistent and repeatable compression cycle, without the worry the tool being set incorrectly.

The LinearX®3 adds an adjustable post and is designed to compress F/BNC/RCA connectors. The post can be raised or lowered to accommodate different sizes and types of compression connectors.



Compression Tools

Tool Only	Cat. No.
OmniSeal™ Pro XL	30-793
OmniSeal™ Pro	30-603
LinearX®3	33-632
LinearX®1	33-631
Tool Hip Kits	Cat. No.
OmniSeal™ Pro XL Hip Kit: 30-793, OmniSeal™ Pro XL, 45-605 PrepPro®, 45-074 Data T®-Cutter, Pouch	33-793
LinearX™1 Hip Kit: 33-631 LinearX®1, PrepPro® (coax blade), 45-074 Data T®-Cutter, Pouch	33-622



Cable Preparation Stripping Tools

All IDEAL compression connectors require a standard 1/4" X 1/4" cable preparation. This preparation (see instructions below) leaves 1/4" of the center conductor exposed and an additional 1/4" of the shielding exposed. Prep tools are available in single, two or three blade models. Two blade models are the most commonly used type of stripping tool for coax compression as they remove both 1/4" sections at one time during the prep. Single blade models require two separate stripping actions for cable preparation. IDEAL has several models of cable preparation tools that are compatible with compression connectors, each having various feature choices such as user adjustable blade depths, replaceable blades, number of active blades, product size and hand motion required to prep the cable. Use the compatibility chart below to identify a tool that meets your preferences and installation requirements.

45-605 PrepPRO®



45-526 Adjustable 2-Blade 45-520 Adjustable 3-Blade



45-165 Coax Ringer



45-262 Stripmaster® Wire Stripper RG-6 45-282 Stripmaster® Wire Stripper RG-6 Quad

45-265 Stripmaster® Wire Stripper RG-59



45-321 *Video Coax*

45-111 RG-11 Coax



45-074 Data T®-Cutter



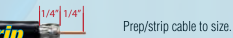
Cable Prep Tool & Coax Compatibility Chart

IDEAL Cat. No.	# Active Blades	Prep Dimensions	Adjustable Blades	Replaceable Blades	RG-6	RG-6 Quad	RG-6 Plenum	RG-6 Plenum Quad	RG-59	RG-59 Quad	RG-59 Plenum	RG-59 Plenum Quad	RG-11	RG-11 Quad	RG-11 Plenum	RG-11 Plenum Quad	Cuts Coax
45-605	2	1/4" x 1/4"		>	/	/	>	>	>	/	ļ	/	_	ı	ı		
45-526	2	1/4" x 1/4"	>	/	/	/	/	>	>	~	/	/	_	_	_	_	—
45-520	3	1/4" x 1/4" x 1/4"	~	~	~	~	~	V	~	~	~	~	_	_	_	_	-
45-321	2	1/4" x 1/4"	_	_	1	/	/	/	/	<	/	_	_	_	_	_	_
45-262	1	Variable	_	~	~	_	_	-	_	_	_	_	_	_	_	_	_
45-282	1	Variable	_	/	_	1	_	_	_		_	_	_	_	_	_	_
45-265	1	Variable	_	~	_	_	_	-	1	_		_	_	_	_	_	_
45-165	2	1/4" x 1/4"	~	~	~	_	~	~	~	V	~	~	_	_	_	_	_
45-111	2	1/4" x 1/4"	_	_	_	_	_	_	_	_	_	_	~	~	/	~	_
45-074	1	Cutter	_	_	_	_	_	_		_	—	_	_	_	_	_	/

Compression Cable Prep Instructions



Start with a clean piece/fresh cut of coax.





Fold back braiding. Leave inner foil intact. For Quad, remove outer foil layer.





Verify your installation with a wiremap and continuity test or locate existing cables with the Test-Tone-Trace Kit (33-866). An all in one test kit for testing, toning and tracing F / BNC / and RCA cables. Also tests RJ-45 and RJ-11 twisted pair cables for opens, shorts, split pairs, miswires and reversals.



1375 Park Avenue, Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA

International offices

Australia • Brazil • Canada • China • Germany • Mexico • UK

For complete sales office contact information, visit us at: www.idealindustries.com



33-866





Check for flush dielectric and no visible wrapped braiding strands.

Fully compress the connector with appropriate tool.

Connect to device. Use the F/BNC insertion tool if needed to reach proper tightening torque.

