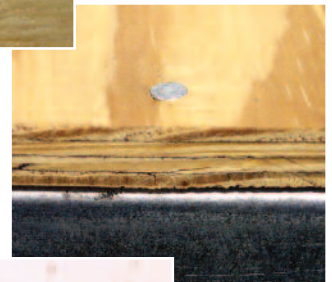


Maximize Your Profits with Aerosmith Fasteners



Aerosmith pins can be used with a wide variety of coil nailing tools, **which you may already have**, to securely fasten plywood, gypsum sheathing and cement siding to cold formed light gauge steel.

Pin Fastening is the Faster, Easier, and and More Profitable Alternative to Screws



Aerosmith pins ensure consistent and durable fastening.



The Benefits of Pin Fastening Include:

- ↓ Dramatically reduces labor time and effort
- ↓ Three times quicker than typical screw systems
- ↓ Suitable for: Wood sheathing and insulation up to 2-1/2"
- ↓ ICC-ES 3145
- ↓ ICC-ES 1641
- ↓ PER 06014
- ↓ Florida Product Approval #14885
- ↓ Collated to fit most coil nailing tools
- ↓ Adaptable to metal lath application

Call 1-800-528-8183 or visit us online at www.AerosmithFastening.com.

**Your Tools...
Our Fasteners!**

An **aerosmith**® Product...

**Defining the Standard
for Steel & Concrete
Fastening**



If you already own a coil nailing tool, the Aerosmith Helical and Gripshank™ Fasteners enable you to enjoy the benefits of pin fastening with tools you already use. Pins are available to accommodate many applications, including gypsum sheathing, fiber cement, and metal lath/foam board.

Aerosmith Fastening Systems
5621 Dividend Road, Indianapolis, IN 46241
Ph: 317.243.5959 Fax: 317.390.6980
Email: info@AerosmithFastening.com
www.AerosmithFastening.com

Reports and Approvals Available at
www.AerosmithFastening.com

Member of
Steel Framing Alliance™

Aerosmith Pins for your Coil Nailers

Aerosmith has pins for all the tools listed to the right. These pins are for fastening Plywood, OSB, Siding, etc. to Cold Formed Steel. If you don't own one of these tools, Aerosmith's VersaPIN™ tools will have you enjoying the benefits of pin fastening in no time. The VersaPIN™ system can also be used for Gypsum Sheathing, Fiber Cement Siding, and more.

.100 Series, Knurled Shank Wire & Plastic Coil Collated

Shank Diameter = .100" Head Diameter = .250" LH Diameter = .312"

Zinc Galvanized AG/SG/SBG Pins PT2000

TOOL GROUP A

Aerosmith – ST4200,
ST4100

TOOL GROUP N

Pneu Tool – CN565S
Max – CN565S

TOOL GROUP SB

Bostitch – N89C-HQ
Grip-Rite - GRTC90
Pneu Tool - CN90F

TOOL GROUP S

Aerosmith – ST565
Hitachi – NV65AC, NV65AH,
NV75AG
Interchange - CN565-15
JIT - JN65S
Max – CN565S
Pneu Tool - CN565S

ITEM #	LENGTH	KNURL	MIL(GA)	CARTON	GROUP	COIL SIZE
2351A	1-3/8"(35mm)	HELICAL	68-54(14-16)	2 M	A	200-WIRE
2351S	1-3/8"(35mm)	HELICAL	68-54(14-16)	4 M	S	250-WIRE
2352A	1-3/8"(35mm)	GRIPSHANK®	54-43(16-18)	2 M	A	200-WIRE
2352AG	1-3/8"(35mm)	GRIPSHANK®	54-43(16-18)	2 M	A	200-WIRE
2352S	1-3/8"(35mm)	GRIPSHANK®	54-43(16-18)	4 M	S	250-WIRE
2352SG	1-3/8"(35mm)	GRIPSHANK®	54-43(16-18)	4 M	S	250-WIRE
2359N	1-1/2"(38mm)	GRIP SS®	43-27(18-22)	3.2 M	N	200-SHEET
2385A	1-1/2"(38mm) LH	GRIPSHANK®	54-43(16-18)	2 M	A	200-WIRE
2385AG	1-1/2"(38mm) LH	GRIPSHANK®	54-43(16-18)	2 M	A	200-WIRE
2501S	2"(51mm)	HELICAL	68-54(14-16)	3 M	S	250-WIRE
2501SG	2"(51mm)	HELICAL	68-54(14-16)	3 M	S	250-WIRE
2502S	2"(51mm)	GRIPSHANK®	54-43(16-18)	3 M	S	250-WIRE
2502SG	2"(51mm)	GRIPSHANK®	54-43(16-18)	3 M	S	250-WIRE
2505SB	2"(51mm) LH	GRIPSHANK®	54-43(16-18)	2.4M	SB	200-WIRE
2505SBG	2"(51mm) LH	GRIPSHANK®	54-43(16-18)	2.4M	SB	200-WIRE
2631SG	2-1/2"(64mm)	HELICAL	68-54(14-16)	2.4 M	S	250-WIRE
2635SBG	2-1/2"(64mm) LH	GRIPSHANK®	54-43(16-18)	2.4 M	SB	250-WIRE

All suggested steel
Mils/Gauge are
33ksi steel.



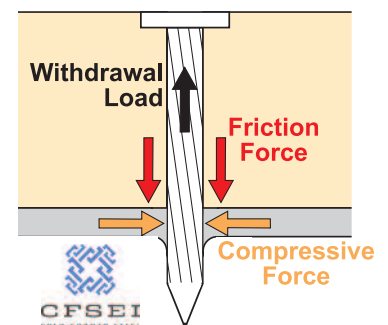
Magnetic Adapter
Adapters are designed to attach to the safety of the ST4200 (UNM4200) and CN565S (UNM565) for use with Aerosmith Steel Washers, (WF50)



Proven Fastening Technology

Pin fastening has been commonplace in commercial construction for over 50 years. However, many people still have a hard time understanding how a pin can fasten to steel as securely as a conventional screw fastener. The keys to the performance of the technology are the design of the pin and the driving system. Pins are made of special grades of steel that are hardened with a unique heat treating process, making them ductile and extremely strong. When driven into steel with the proper pneumatic tool, their ballistic-shaped point uniformly pierces the steel instead of drilling it out or tearing it like a common nail. The displaced steel rebounds around the pin to create a strong compressive force on the shank of the fastener. This force, working in conjunction with a specific pin knurling pattern designed for the steel being joined, creates a high friction force that prohibits withdrawal of the fastener from the steel.

Each pin is designed for a specific range of applications, matching unique characteristics and performance capabilities to the materials being fastened. When the proper pins are used in the application they were designed for, their holding strength and durability often surpasses that of screws. Organizations such as the Cold Formed Steel Engineers Institute (CFSEI) and the Steel Framing Alliance (SFA) support the use of pins as a reliable fastening technology. Call Aerosmith today to learn more about how pin fastening can help you improve productivity and increase profits.



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Aerosmith Fastening Systems (Aerosmith) does not practice structural engineering, or architectural / building design, and is not responsible for the recommendation or use of its products in situations where a professional or certified opinion is required. It is the responsibility of the end user to comply with all local building codes, project design specifications, and good building practices. For the use of building professionals, Aerosmith does provide third party evaluation reports and engineered test data performed to recognized protocols.