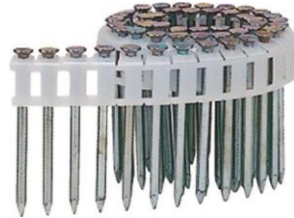




# Aerosmith High Pressure Structural Steel and Concrete Pins for HN120 Tool



HN120



## When the Pressure is High.. Try Aerosmith Pins with your High Pressure Tools



Wood to Concrete  
Drywall to Concrete  
Wood to Steel



The FASTEST way to penetrate concrete.



Aerosmith pins ensure consistent and durable fastening.



- ↓ Powerful enough to drive .300" head pins into concrete
- ↓ Easily fasten subfloor, underlayment and sleepers to concrete
- ↓ 2x4 to Red Iron Steel and Concrete
- ↓ 16 ga Heavy Track to I-Beam and Concrete
- ↓ Shortens job time and increases profits
- ↓ Ultra Light weighing 6.4 lbs.
- ↓ Free of Powder Load
- ↓ Low Recoil
- ↓ Adjustable magazine plate to allow 1"-2-1/2" pin accommodation
- ↓ No Licensing Required

Call 1-800-528-8183 or visit us online at [www.AerosmithFastening.com](http://www.AerosmithFastening.com).

An **aerosmith**® Product...

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

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Your Local Authorized Aerosmith Distributor

**Power PIN**®

# Use Aerosmith Pins in Your High Pressure Tools

Design Loads  
LGSRG-2-96  
ICC / ICBO  
ER-5667  
ESR-3453

Aerosmith has pins for your High Pressure tools. Aerosmith .145HP pins are designed to attach Cement Fiber Siding to Block, Hardwood floor underlayment, 2x4 to Red Iron steel and Concrete and 16ga Heavy Steel Track to I-Beam/Concrete



## .145 Series, Knurled and Smooth Shank Plastic Sheet Coil Collated

Shank Diameter = .145" Head Diameter = .300" Zinc Galvanized G=PT2000 (2000 Hour)

Item	Length	Knurl	Carton	Substrate	Base Material
5254HP	1" (25mm)	Helical	1.5 M	Plywood	Steel
5323HP	1-1/4" (32mm)	Smooth	1.5 M	Plywood	Concrete
5323HPG	1-1/4" (32mm)	Smooth	1.5 M	Premium Galvanization for Cement Fiber Siding to Block	Concrete
5323HPST	1-1/4" (32mm)	Smooth Step	1.5 M	Plywood	Concrete
5383HP	1-1/2" (38mm)	Smooth	1.5 M	Plywood	Concrete
5383HPG	1-1/2" (38mm)	Smooth PT2000	1.5 M	Plywood	Concrete
5384HP	1-1/2" (38mm)	Helical	1.5 M	Plywood	Steel
5454HP	1-3/4" (45mm)	Helical	1.5 M	3/4" Cement Fiber Siding & Plywood to 3/16" Steel	Steel
5454HPG	1-3/4" (45mm)	Helical PT2000	1.5 M	3/4" Cement Fiber Siding & Plywood to 3/16" Steel – 2000 Hours	Steel
5503HP	2" (50mm)	Smooth	1.5 M	2X4 to Red Iron Steel, Cement Fiber Siding to Foam to Concrete	Steel Concrete
5503HPST	2" (50mm)	Smooth Step	1.5 M	2X4 to Red Iron Steel, Cement Fiber Siding to Foam to Concrete	Steel Concrete
5573HP	2-1/4" (57mm)	Smooth	1 M	Sleeper / Dim. Lumber	Concrete
5573HPG	2-1/4" (57mm)	Smooth	1 M	PT and Fire treaded 2x4, Red Iron Steel & Concrete	Steel
5633HP	2-1/2" (63mm)	Smooth	1 M	2x4, Red Iron Steel & Concrete	Concrete
5633HPG	2-1/2" (63mm)	Smooth	1 M	PT and Fire treaded 2x4, Red Iron Steel & Concrete	Concrete

## Tool Features and Accessories



Yellow Outlets  
Regular Pressure

Orange Outlets  
High Pressure



**500 PSI Compressor**  
High pressure compressor designed to operate High Pressure tools.



### Air Hose and Fittings

High pressure hose and fittings are designed exclusively for High Pressure tools. 100 ft./30 mm High Pressure Hose (KHL100FT)



Wide range of fastener length with adjustable magazine plate. 1" to 2-1/2" pin accommodation



**HN120 Swivel Hose Fitting**

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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.

Reorder Number: HP144-12-13