



GIBELI-60LI

LITHIUM ION BATTERY POWERED

APPLICATIONS

Track to Concrete, Block or Steel

Plywood to Concrete or Block

Furring Strips to Concrete

Furring to Block

FEATURES

High Performance Gas Powered Tool

Depth of Drive Adjustment

Lithium Ion Battery Technology

Quick Release Magazine

1/2" – 1 1/2" Pin Capacity

BENEFITS

8,000 Shots per Fully Charged Battery

1-Hour Battery Recharge Time

Fuel Cell Delivers 1,000 shots

40 Pin Capacity Magazine Means Less Loading

No License Required

The NEW GT38LI and GT60LI gas tool are the perfect compliment to Aerosmith's long line of fastening products.



With over 45 years in the industry, Aerosmith is a trusted leader providing more solutions to contractors.

TraxPIN[™]

ORDERING INFORMATION

TRAXPIN					
GT012PFP	.102120 X 1/2" STEP SHANK ZINC STEEL PIN				
GT034FP	.102 X 3/4" SMOOTH SHANK ZINC PIN				
GT034PFP	.102120 X 3/4" STEP SHANK ZINC PIN				
GT100FP	.102 X 1" SMOOTH SHANK ZINC PIN				
GT114FP	.102 X 1 1/4" SMOOTH SHANK ZINC PIN				
GT112FP	.102 X 1 1/2" SMOOTH SHANK ZINC PIN				
ALL ITEMS ABOVE ARE 1M TO A BOX AND 5M TO A CASE - EACH 1M BOX CONTAINS ONE FUEL CELL					
FUEL CELL					
GTFUEL2	2 PACK GAS FUEL CELL BLISTER PACK FOR GT38LI AND GT60LI				
GTFUEL12	12 PACK OF FUEL CELLS FOR GT38LI AND GT60LI				
BATTERIES					
GTBAT2	LI-ION BATTERY PACK FOR GT38LI AND GT60LI SERIES TOOLS				
GTCHR2	BATTERY CHARGER FOR GT38LI AND GT60LI SERIES TOOLS				
LATH MAGNETIC ADAPTERS AND WASHERS					
GTLW	1" LATH WASHER (1M PER BOX, 5M PER CASE)				
GTMLA	MAGNETIC LATH WASHER ADAPTOR FOR GT38LI				
GTMLA2	MAGNETIC LATH WASHER ADAPTOR FOR GT60LI				

GTMLA

GTMLA2





GTLW



Meets or exceeds the requirements of ICC-ES AC70 "Acceptance Criteria for Fasteners Power Driven into Concrete, Steel and Masonry Substrates"

GT034FP TraxPin Performance data available using PER-15094

TESTED TO:

ASTM E 1190 – 11 Section 8.1 Standard Test Method for strength of Power Actuated Fasteners installed in structural members

ASTM E 18-12 Standard Test Method for Rockwell Hardness of Metallic Materials

FASTENER SPECIFICATIONS

AEROSMITH TRACK PINS	1/2" – 1-1/2"	
SHANK DIAMETERS	.102"- SMOOTH & .102"120" SMOOTH STEP	
HEAD DIAMETER	.250"	

CODE COMPLIANCE:

Meets or exceeds the requirements of section 9.27.5.7 of the 2010 National Building Code

PERFORMANCE CHART

ALLOWABLE CAPACITY							
Part Number	Concrete Comprehensive Strength						
0700450 0740050 0744450	4000 PSI		6000 PSI				
GT034FP, GT100FP, GT114FP, GT112FP	TENSION	SHEAR	TENSION	SHEAR			
QTTIZII	70	72	109	129			
Part Number	Steel Comprehensive Strength						
	1/4" THICK STEEL						
GTO12PFP	TENSION		SHEAR				
	109		135				
	Values are based on the lowest ultimate load with a safety factor of 5.0 applied						

