

# Heavy Duty Safety Air Guns



## Heavy Duty Safety Air Gun - 3/8 NPT Inlet

**Model 1310 Heavy Duty Safety Air Gun**  
Nozzle: 1100T Super Air Nozzle



Use Model 900751 Coiled Hose



Air Consumption		Force*		Sound Level
SCFM	SLPM	Ozs	Grams	dBA
14	396	13	369	74

EXAIR's Heavy Duty Safety Air Gun is a powerful air gun that delivers high force for use in rugged, industrial environments. The 3/8 NPT compressed air inlet increases the compressed air flow available to the Super Air Nozzle, resulting in higher force and flow than other air guns. The durable cast aluminum body includes an ergonomic composite rubber grip and wide curved trigger that makes it comfortable for hours of use without fatigue. Aluminum Extension Pipes and Chip Shields are available.  
*(Stay Set Hoses are not available.)*



Use Model 900751 Coiled Hose

**Model 1310SS HD Safety Air Gun**  
Nozzle: 1100SST Super Air Nozzle  
Type 316 Stainless Steel Super Air Nozzle for rugged use and corrosion resistance.



Use Model 900751 Coiled Hose

**Model 1310-PEEK HD Safety Air Gun**  
Nozzle: 1100T-PEEK Super Air Nozzle  
PEEK Super Air Nozzle for non-marring and chemical resistance.



Flat air pattern  
**Model 1330 HD Safety Air Gun**

Nozzle: 1122 2" Flat Super Air Nozzle  
Also Available: **1330SS** with 1122SS Stainless Steel 2" Flat Super Air Nozzle  
**1330-PEEK** with 1122-PEEK 2" Flat Super Air Nozzle

Air Consumption		Force*		Sound Level
SCFM	SLPM	Ozs	Grams	dBA
22	622	22	624	77

Use Model 900751 Coiled Hose



**Model 1350 HD Safety Air Gun**  
Nozzle: 1104 3/8 NPT Super Air Nozzle

Also Available: **1350SS** with 1104SS 3/8 NPT Stainless Steel Super Air Nozzle  
**1350-PEEK** with 1104-PEEK 3/8 NPT PEEK Plastic Super Air Nozzle

Air Consumption		Force*		Sound Level
SCFM	SLPM	lbs	Grams	dBA
35	991	1.9	862	82

Use Model 900751 Coiled Hose



Flat air pattern  
**Model HP1330 HD Safety Air Gun**

Nozzle: HP1125 2" High Power Flat Super Air Nozzle  
Also Available: **HP1330SS** with HP1125SS Stainless Steel 2" High Power Flat Super Air Nozzle  
**HP1330-PEEK** with HP1125-PEEK 2" High Power Flat Super Air Nozzle

Air Consumption		Force*		Sound Level
SCFM	SLPM	lbs	Grams	dBA
37	1,039	2.2	998	83

Use Model 900751 Coiled Hose



**Model 1340 HD Safety Air Gun**  
Nozzle: 1111-4 Super Air Nozzle Cluster

Air Consumption		Force*		Sound Level
SCFM	SLPM	lbs	Grams	dBA
56	1,585	3.2	1,451	82



**Model 1360 HD Safety Air Gun**  
Nozzle: 1106 1/2 NPT Super Air Nozzle

Also Available: **1360SS** with 1106SS 1/2 NPT Stainless Steel Super Air Nozzle

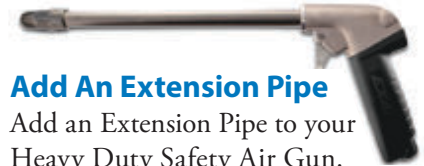
Air Consumption		Force*		Sound Level
SCFM	SLPM	lbs	Grams	dBA
60	1,699	3.3	1,497	87



**Model 130655-x-CS HD Back Blow Safety Air Gun**  
Nozzle: 1006SS Stainless Steel Back Blow Air Nozzle, Aluminum Extension, and Chip Shield

Air Consumption		Sound Level	Use With:	
SCFM	SLPM	dBA	Inside Diameter	
22	622	80	7/8" - 4" (22-102mm)	

\*Force measured at 12" (305mm) from target. Sound level measured at 3' (914mm). All measurements taken at 80 PSIG (5.5 BAR).



## Add An Extension Pipe

Add an Extension Pipe to your Heavy Duty Safety Air Gun. Here's how:

1. Choose an EXAIR Heavy Duty Safety Air Gun.  
**Example: Model 1310**
2. To add an Aluminum Extension Pipe, create the model number by adding a dash and number of the appropriate extension length after the model of the Heavy Duty Safety Air Gun. (See table below)  
**Example:** The Model 1310 Heavy Duty Safety Air Gun with a 12" (305mm) Aluminum Extension Pipe is a **Model 1310-12**.

## Aluminum Extension Pipe

All Heavy Duty Safety Air Guns with Extension Pipes come fully assembled.

Model Addition # / Extension Length	
-6	6" (152mm)
-12	12" (305mm)
-18	18" (457mm)
-24	24" (610mm)
-36	36" (914mm)
-48	48" (1219mm)
-60	60" (1524mm)
-72	72" (1829mm)

Chip Shields can be added to EXAIR's Safety Air Guns by adding a "-CS" to the Model#.

**Example:**  
1310 (Heavy Duty Air Gun)  
+ -CS (Chip Shield)  
**1310-CS** See page 107 for available models



11510 Goldcoast Drive • Cincinnati, OH 45249-1621 • Phone (513) 671-3322  
FAX (513) 671-3363 • E-mail: techhelp@exair.com • www.exair.com

