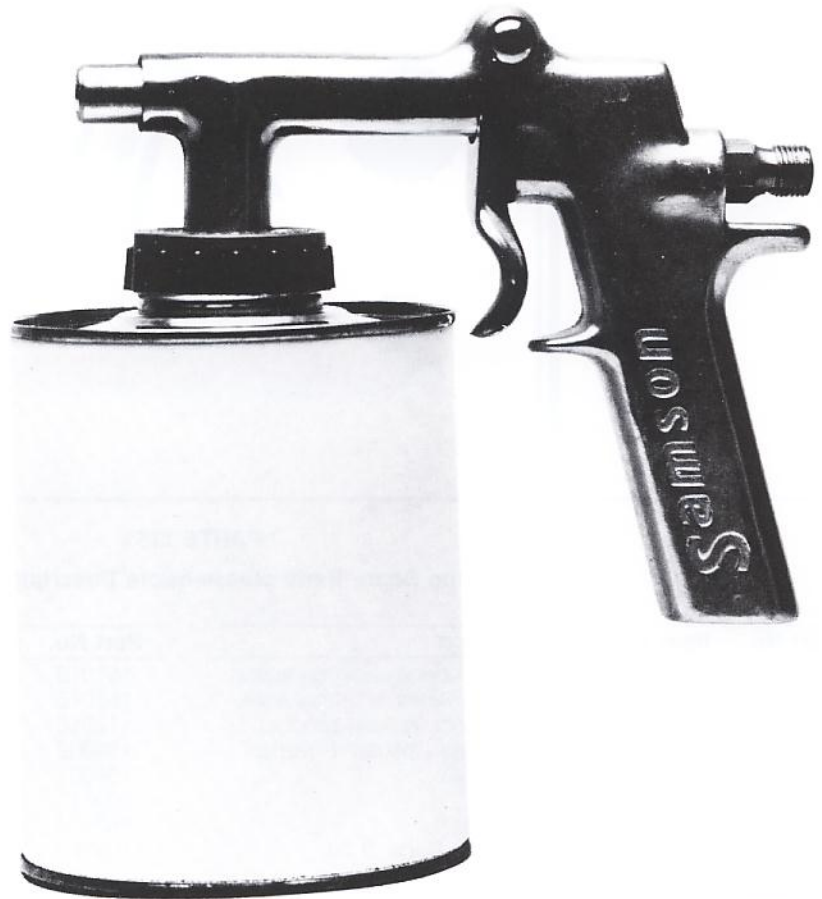


Samson

Sound Deadener Gun

Sound Deadening,
Rust & Weather
Protection For —

- Automobiles
- Metal Surfaces
- Machinery
- Wood Fibre Products
- Mineral Fibre Products
- Economic & Efficient



MADE IN AUSTRALIA

SUITABLE FOR USE WITH MOST BRAND CONTAINERS

- The Samson Sound Deadener Gun has been designed to screw on to standard 1 litre cans of Sprayable Type Bituminous Protective coatings.
- It has a special application in the Automotive Refinishing Industry to apply coatings designed for rust protection and sound deadening on exposed under body surfaces, interior of doors, panels, etc.
- The Sound Deadener Gun is used to apply Bituminous Emulsion Type coatings to structural surfaces for rust and weather protection and similar type applications.
- Used in conjunction with the Samson Abrasive Blasting Gun the Sound deadener Gun offers an efficient and low cost method of metal surface preparation and protection.

Samson
Spray Equipment Pty. Ltd.

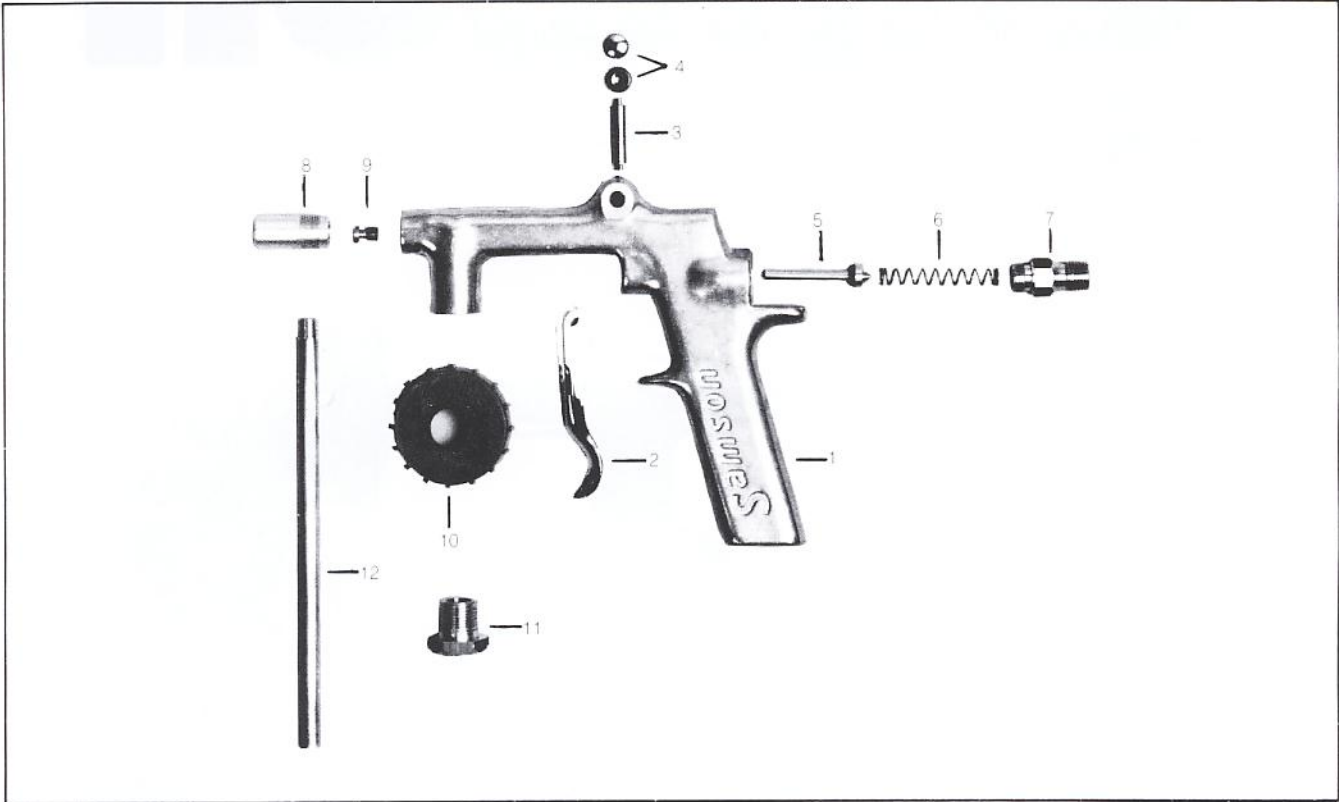
SYDNEY: HEAD OFFICE:
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Sound Deadener Gun Parts List



PARTS LIST

When ordering Spare Parts please quote Description and Part Number

Part No.	Item No.	Description	Part No.	Item No.	Description
164001		Sound Deadener Gun complete, comprises items 1-12 inclusive, but does not include product container as illustrated overleaf.	161016	5	Air valve
161003	1	Gun Handle	161015	6	Air Valve Spring
161004	2	Trigger	112016	7	Air Connection 1/4" BSP
161005	3	Trigger Pin	164002	8	Gun Nozzle
161006	4	Trigger Pin Caps, 2 off	109007	9	Jet
			109017	10	Lid
			162004	11	Lid Locknut
			109016	12	Suction Tube

Operation of Gun

The Samson Sound Deadener Gun will produce a thin even coating or a heavier texture finish as required.

Where subsequent painting is to be carried out a thinner coating which dries faster and has less chance of bleed through is desirable. To obtain this effect air pressures of 35-40 p.s.i. (241-276 kPa) are recommended.

Where a heavier texture type finish is required air pressures of approximately 60 p.s.i. (413 kPa) should be used.

Air consumption is low 6-8 c.f.m. (170-229 l/min) depending on recommended air pressures.

Surface preparation with Samson Abrasive Blasting Gun

Before applying protective coatings to metal the surface should be chemically or mechanically cleaned.

An inexpensive and efficient method of cleaning small areas is to use the Samson Abrasive Blasting Gun. (See separate product bulletin Samson Abrasive Blasting Gun).

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