



Specialty Tools



Cutting Tools

Designed for autobody shops, sheet metal shops, tinsmiths, aluminium siding installation and fibreglass applications. Cuts aluminium tin, plastic, mild steel and other metals up to 18 gauge thickness with no edge distortion.



204
Shear



710-S
Straight Shear



20429
Replacement Head

Ideal for autobody shops, tinsmiths and sheet metals shops to cut aluminum, tin, plastic, steel and mild steel up to 18 gauge. Cuts with no burred or deformed edges. Small enough to start cut in centre of panel using a 1" hole. Cuts a tight 1/4" radius with great accuracy.

- Adjustable die guide for forward, backward right or left cutting.
- Lever throttle for positive speed control.

213
Nibbler



Designed to cut through muffler, tail pipes, radiator hose clamps, rusted bolts, sheet metals and rods up to 3/4" thick, fast and efficiently.

- Built-in speed regulator.
- Contoured lever throttle.

510
3" Cut-Off
Tool



Ideal for body shops, muffler and exhaust work, plastic, steel plate, fibreglass and siding installation.

- Lightweight, slim design for cutting in confined areas and curved surfaces.
- Lock-off throttle and built-in regulator for positive speed control.
- Comes with four replaceable files.

825
Air File



Replaceable Files -

- 701-23** Rat Tail
- 701-24** Triangular
- 701-25** 1/2" Round Bastard
- 701-25** Flat Bastard

Specifications:

Model	Speed	Cutting Capacity (steel)	Air Pressure (psi)	Aver. Air Consumption (cfm)	Length (in.)	Weight (lbs.)	Air Inlet (NPT)	Hose Size (ID)
204	2,600 spm*	18 gauge	90	4	8-1/4	5	1/4"	3/8"
710-S	2,200 spm*	18 gauge	90	4	10	2-1/5	1/4"	3/8"
213	3,500 spm*	16 gauge	90	4	7	2	1/4"	3/8"
510	18,000 rpm	-	90	4	8	2	1/4"	3/8"
825	3,700 spm*	-	90	8.5	7	2-1/2	1/4"	3/8"

*spm - Strokes per Minute

Specialty Tools

Cutting Tool

The most popular tool for fast and proper removal of bonded windshields. Ideal for cars, buses and trucks.

- Comfortable design.
- Adjustable oscillation allows for safe operation.
- Built-in speed regulator and contoured lever.
- Ball bearing construction for longer tool life.
- Safety throttle lever control.
- Variety of blades available to cut sheet metal, plastic etc.






517
Window Cut-off Tool

Stroke Arc - 3°

Specifications:

Model	Oscillation Cycles per Minute	Cutting Capacity (steel)	Air Pressure (psi)	Aver. Air Consumption (cfm)	Length (in.)	Weight (lbs.)	Air Inlet (NPT)	Hose Size (ID)
517	20,000	-	90	4	4-1/2	2	1/4"	3/8"

Knife Blades For use with the **AirPro 517** Window Cut-off tool and most competitors' models.

51851 2-1/4" Offset Blade 	51852 1-3/8" Straight Blade 	51853 1-3/16" Curved Blade 	51854 3-1/2" Long Blade 	51855 3/4" Hook Blade 	517 can also be used as a Scraper. Scraper Blades available.
--	--	---	--	---	---

Stripping Tool Kit

AirPro Multi-Function Tool - Its a Rubber Eraser, a Stripping Tool and a Brush Grinder!!!

- Planetary Gear System for increased torque.
- Easily attached onto tool with Patented Adaptor.
- Quickly changed to 1 piece or 2 piece wheels for stripping job.
- Excellent for cleaning welds, coatings, adhesive and rust.
- Ergonomic Cushion Grip.
- Low Noise - (83 dBA).
- Optional wire brushes available.



6902K Utility In-Line Driver Kit



6902RH
Adaptor for Rubber Eraser/Brush



6902BHD
Adaptor for Double Black Wheels



6902BHS
Adaptor for Single Black Wheel



6902RWW
Water Based Paint Rubber Eraser



6902RW
Rubber Eraser



6902BW Strip Wheels (6pcs.)

Specifications:

Model	Free Speed (rpm)	Air Inlet (NPT)	Hose Size (ID)	Air Pressure (psi)	Aver. Air Consumption (cfm)	Length (in.) / (mm)	Weight (lbs.) / (kg.)
6902K	3,500	1/4"	3/8"	90	4	12 / 305	3.4 / 1.5

Specialty Tools



Reciprocating Saw Kits

- Vibration reduced tool, reduces operator fatigue.
- Light weight and slim body design for simple operation with one hand.
- Burrless, continuous cutting and exact fitting of separation lines in sectional repairs.
- Rear exhaust air system directs air away from work and enables the tool to run quietly.
- Adjustable saw blade guard for easily setting the cutting depth while prolonging the saw blade life.
- Bi-metal saw blade provides long endurance when cutting curves and profiles.
- Patented air inlet swivel supplied with every tool .
- Safety trigger with lock-off for smooth operation and prevents accidental start-up.

Patented vibration reducing mechanism ensures minimal vibration.



S-319K



Specifications:

Model	Cutting Capacity	Strokes per minute	Stroke Length (in)	Aver. Air Consumption (cfm)	Weight (lbs.)	Air Inlet (NPT)	Hose Size (in.)	Vibration	Noise (dBA)
S-319K	.11" Steel .13" Alum	10,000	.39	6	1.1	1/4"	3/8"	9.0 m/s ²	85

- Few moving parts means breakdowns are virtually eliminated.
- Safety switch shut-off essential when changing blades.
- Low levels of vibration.
- Safe to use in all applications such as ship repairs, petro-chemical, aircraft and boat building, fire and rescue, hydro electric, mines, oil rigs, truck body repairs etc.
- 45mm stroke length and ability to accept shorter blades making it ideal for cutting in confined spaces.
- Special alloy steel made nosepiece.
- Quiet operation-enables you to use it anywhere.
- Supplied c/w 360° air inlet swivel for easy handling.
- Built-in oiler.

Slim, compact and lightweight design for easy portability.



CCS-350



Specifications:

Model	Impact Rate (bpm)	Stroke Length (in.)	Aver. Air Consumption (cfm)	Weight (lbs.)	Air Inlet (NPT)	Hose Size (in.)	Vibration	Noise (dBA)
CCS-350	1,200	1.8	6	5-1/2	1/4"	3/8"	11.0 m/s ²	85



Automatic Hammer

- Lightweight hammer that fits in the palm of your hand.
- Starts automatically when the hammer is pressed against the work piece.
- Can be used anywhere the smallest hand can reach.
- Replaces a wide variety of cumbersome hammers and mallets.
- Great for the installation of mouldings in the furniture industry.
- Comes with 6 interchangeable tips.

126-6 Palm Hammer c/w 6 Tips



- **8983T-15SS** Super Soft
- **8983T-15M** Medium
- **8983T-15AL** Aluminium
- **8983T-15H** Hard
- **8983T-15ST** Steel

Specifications:

Model	Impact Rate (bpm)	Air Inlet (NPT)	Air Pressure (psi)	Aver. Air Consumption (cfm)	Length (in.)	Weight (lbs.)	Hose Size (ID)
126-6	1,000	1/4"	90	4	5	3	3/8"

