

INFLATE ON THE ROAD WITH POWER!



TOUR

12v AIR PUMP

Compact & Convenient

The Airman 12v TOUR is designed for tire inflation of any kind including Motorcycle, Bike, ATV, Car and more. Perfect for maintaining correct tire pressure at all times. Easy storage.



TOUR60

COMPACT & LIGHTWEIGHT

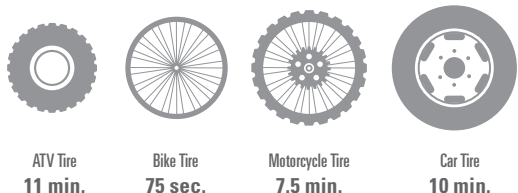
Kit Includes:

- One High Pressure Air Compressor
- Built-in Pressure Gauge
- 12v Cigarette Lighter power cord
- Ball and Bike Adapters
- High Pressure Air-Flow Adapter



STORES IN THE GLOVE COMPARTMENT

Usage



HIGH PRESSURE & LOW VOLUME



Packaging





Innovation Village
120 South Sunset Drive
Winston-Salem, NC 27101

Orders:
Phone 336.724.0270
Fax 336.724.0230
orders@innovationvillage.com

Product Name:	TOUR	Dimensions (Inches)	6.10 x 2.56 x 5.04
		Individual Box:	
Product Line:	AirMan	Weight (Pounds)	1.5
		Individual Box:	
Product ID #	TOUR60	Quantity	24
		Master Carton:	
Category:	Automotive, Sports	Dimension (Inches)	16.54 x 10.63 x 12.60
		Master Carton:	
Description:	Handheld air compressor	Weight (Pounds)	36.1
		Master Carton:	
Warranty:	Lifetime Guarantee on Compressor Component.	Quantity Container (Pieces)	
	1 Year on Components and Accessories	20'	18,480
		40'	36,000
		40'HC	40,800
Country of Origin:	China	Plastic Type:	ABS
		Power Source:	12v Cigarette Lighter Power Cord
UPC:	813391010028	UPC Type:	UPC-A
		MSRP:	24.99 USD

FEATURE: High Pressure Air Compressor

BENEFIT: Inflates up to 150 PSI Sports Ball: 6-8 PSI
 Car Tire: 35-50 PSI Bike Tire: 60-120 PSI

FEATURE: One of the smallest air compressors on the market

BENEFIT: Fits inside the glove compartment

FEATURE: Light weight @ less than 1.5 lbs.

BENEFIT: Can be used by all ages. Anytime, anywhere.

FEATURE: Built-in pressure gauge

BENEFIT: Makes usage safe and ensures items will not be damaged or destroyed by over-inflation

FEATURE: 12v Cigarette lighter power cord

BENEFIT: Never be caught on the road without a power source.

FEATURE: On Board air flow adapters

BENEFIT: Inflate car or bike tires, toys or balls. Hidden compartment on unit ensures adapters will never be separated from unit.