



# AIRBAT | RF<sup>®</sup>

B Y S T E M C O



## Reduce costs and increase safety.

### **Enhance Safety**

Over-the-road tire failures expose your drivers and your fleet to hazardous conditions on busy highways. Vehicle handling and braking is also negatively affected by low tire inflation. Properly inflated tires increase safety by minimizing exposure to dangerous conditions.

### **Save Fuel**

Maintaining proper tire pressure can save you up to 3% in fuel costs. This is real savings for one of the largest expenses in your fleet.

### **Reduce Road Calls**

Approximately 90% of tire-related road calls are due to under-inflated tires. The costs of roadside tire replacement and driver downtime are high. AirBAT<sup>®</sup> can help you get a handle on costs due to under-inflated tires.

### **Easily Identify Low Tires**

On the road, in the shop or in the yard, a simple flashing light on the wheel end or in the cab tells your driver or technician that a low tire condition exists so that air can be added BEFORE tread separation or blowouts occur.

### **Extend Tire Life**

Tires just last longer when properly inflated — up to 33% longer!  
Bottom line: you buy up to 25% fewer tires.

The **right** information at the **right** time.<sup>SM</sup>



# BAT | RF<sup>®</sup>

B Y S T E M C O  
an EnPro Industries company

# AirBAT RF<sup>®</sup> by Stemco



AirBAT Dual Tire



AirBAT Single Tire



AirBAT SST

## AirBAT Part Numbers

**8 A B - C D D D**

### A – Wheel Type

- (0) 17.5" Wheel
- (1) 19.5" & 22.5" Wheels
- (2) 24.5" Wheels
- (9) No Hoses

### B – AirBAT Type

- (4) SST AirBAT (Steer Tires)
- (5) Single Tire AirBAT
- (6) Dual Tire AirBAT

### C – Options

#### SST AirBAT Options

- 0 – Low Profile, Top Fill
- 1 – Low Profile, Side Fill

#### Single Tire AirBAT Options

- 0 – Severe Duty Hose












#### Dual Tire AirBAT Options

- 0 – Severe Duty Hoses

### D – Alert Pressure

- 080 – 80 psi
- 085 – 85 psi
- 090 – 90 psi
- 095 – 95 psi
- 100 – 100 psi
- 105 – 105 psi
- 110 – 110 psi
- 115 – 115 psi
- 120 – 120 psi

## Bracket Selection Guide

AXLE	STEER	DRIVE	TRAILER
SENSOR	AirBAT SST 	AirBAT Dual Tire or Single Tire 	AirBAT Dual Tire or Single Tire 
	Hub Piloted Wheel (most common) 850-0022 	Stud Mounted 850-0009 Hub Piloted Wheel 	Hubcap Flange Mounted 850-0001 (left) 4009 hubcap 850-0002 (right) 4195 hubcap 
	BRACKET	Flange Mount 850-0021 (left) 9/16" or 5/8" hole 850-020 (right) 3/4" hole 	Double Stud Mounted 850-0015 11.25" bolt circle Stud Piloted Wheel 
Stud Piloted Wheel 850-0023 		Hub Mounted 610-0006 (top) 5/8" stud 610-0007 (bottom) 3/4" stud 	Hubcap Center Mounted 610-0028 (left) 4009 hubcap 610-0084 (right) 4195 hubcap 

For more information visit [www.batrf.com](http://www.batrf.com) or call 1-800-527-8492