

## MISSION CRITICAL BALLISTIC SOLUTIONS

# SUSPENSION SYSTEMS

# AIRESUPPORT PRIME ADVANCED SUSPENSION SYSTEM



### **DESC:**

Based on the D30 Halo System, ArmorSource's all new AireSupport Prime introduces a unique approach to modern-day suspension systems.

When combined with ArmorSource's certified shells, the AireSupport Prime aids our solutions in exceeding the U.S. Army's Blunt Impact requirements, improves ballistic and environmental performances, and delivers optimal comfort for users with a 30% weight reduction vs equivalent premium systems.

Replaces P4 Suspension System

## INTEGRATION AND COMPATABILITY

- Works in conjunction with ALL ArmorSource Boltless and Bolted Shells.
- Works in conjunction with ALL ArmorSource Boltless and Bolted Shells.
- Works in conjunction with ALL ArmorSource Boltless and Bolted Shells.
- Compatible with common communications, gas masks, visors, eyewear, ear protection and mandibles.

USE	Special Command; SWAT; Front Line Troops
SIZES	One Size Fits All
NOMINAL WEIGHT	90 g. (3 oz.)
COLORS	Black; Green



## SUSPENSION SYSTEMS

## AIRESUPPORT STANDARD SUSPENSION SYSTEM



#### **DESC:**

Designed to provide comfort and performance at a competitive price, ArmorSource's AireSupport pad system is a lightweight solution that provides protection and the ability to customize pad placement within the shell for a precision fit.

Designed for use within all ArmorSource shell types this standard 7-pad suspension system features ¾" fabric covered, single density foam pads.

## Replaces P2 Suspension System

## INTEGRATION AND COMPATABILITY

- Works in conjunction with ALL ArmorSource Boltless and Bolted Shells.
- Works in conjunction with ALL supported retention systems.
- Works in conjunction with ALL ArmorSource supported accessories.
- Compatible with common communications, gas masks, visors, eyewear, ear protection and mandibles.

USE	Military Troops; Law Enforcement
SIZES	One Size Fits All
NOMINAL WEIGHT	80g. (3 oz.)
COLORS	Black, Green



OFFICIAL SUPPLIER TO



