

Date: May 1, 2010

Subject: Airflex® Air Ride Suspension System for 6,000 to 10,000 Lb. Axles

Effective May 2010, Dexter Axle will make a change to our current Airflex® Air Ride Suspension System. The new Airflex® system will not only be available for the current 6,000 to 8,000 lbs. capacity, but will now be available for up to 10,000 lbs. capacity air suspension.

The current Airflex® system for 6,000 to 8,000 lbs. capacity will not be interchangeable with the new one and will no longer be available, however we will continue to stock replacement parts.

The new air suspension system will begin shipping May, 2010.

The Dexter Airflex® suspension utilizes our Torflex® axle, providing independent wheel suspension and roll stability. This results in more versatility to achieve the floor height that you desire. This suspension can be used on stock trailers, race car trailers, cargo trailers, and large RVs or any other trailer that requires a soft smooth ride.

Note: In some applications an optional shock kit may be required.

**Features of the new Airflex® suspension include:**

Soft Ride – New hybrid suspension combines air and rubber torsion for an excellent ride

Independent – Ride and stability improve with independent wheel action

Equalizing – Axle-to-axle load equalization allows it to be used on triple Torflex® applications

Other Features:

- Available in all start angles on a #12, #13, #13G, and #13D Torflex® axles. Contact your Dexter sales engineer to help you determine which start angle you will need for the frame height you desire
- Adjustable axle alignment feature
- Constant ride height when using automatic air control system
- Available for single, tandem, and triple axle applications
- For ease in installation, axle and suspension come fully assembled
- Optional kits – Ride Height Control Valve and Air Generation Kit
- 2 Year Limited Warranty
- Patent # 6340165

Please contact your Dexter Sales Engineer with additional questions, ordering information, and product availability.



Rick Kapsa
Product Manager