



66 Glen Cove Road
P.O. Box 363
Greenvale, NY 11548
P: 516.671.3960
F: 516.277.1492
www.anzesuspension.com

"DRY" BREAK HOSE COUPLER - RELEASE and CONNECTION PROCEDURE

ALL - Dry Break / Hose Couplers

Coupler Release

Remove all gas pressure from canister or remote reservoir. Clean the outside of the coupler of all sand or grit.

Failure to do so may result in:

O-ring Failure

Oil release at pressure (uncontrolled open condition)

Oil release (more than allowable)

Air Intrusion

Some higher priced hose couplers are not re-buildable nor under any warranty. This will require replacement of the entire end. ANZE Suspension Industrial dry breaks are re-buildable.



Line up locking tabs (if applicable).



Release connection.



Coupler Connection

Remove all gas pressure from canister or remote reservoir. Clean the outside of the coupler of all sand or grit.

Connect coupler connection.



Clean and inspect for leaks or damage. If coupler leaks damper must be serviced to ensure proper oil level and removal of possible air bubbles.

Charge Remote Reservoir

Using damper pressurizing tool and nitrogen gas, charge canister to specified pressure.

