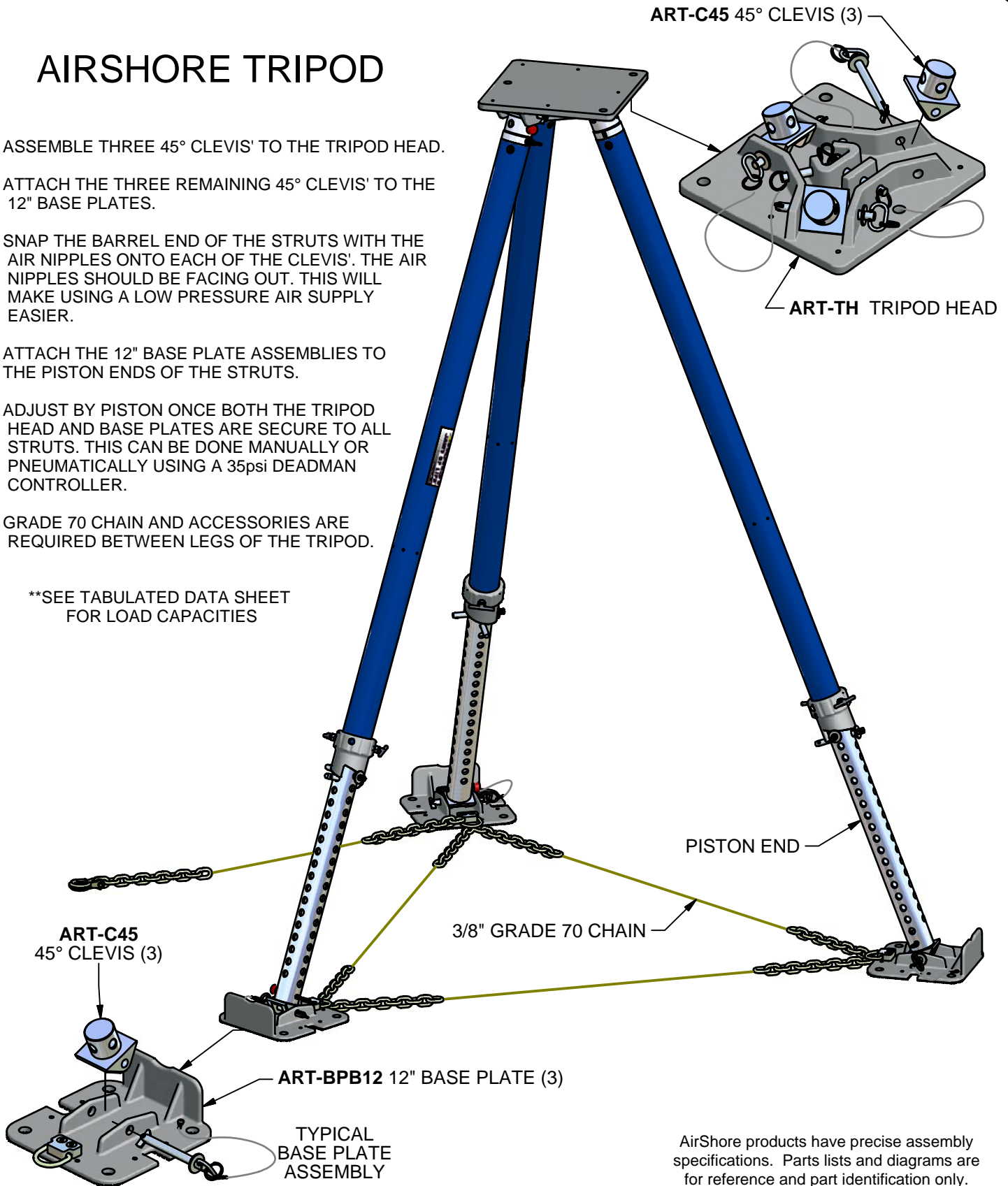


AIRSHORE TRIPOD

1. ASSEMBLE THREE 45° CLEVIS' TO THE TRIPOD HEAD.
2. ATTACH THE THREE REMAINING 45° CLEVIS' TO THE 12" BASE PLATES.
3. SNAP THE BARREL END OF THE STRUTS WITH THE AIR NIPPLES ONTO EACH OF THE CLEVIS'. THE AIR NIPPLES SHOULD BE FACING OUT. THIS WILL MAKE USING A LOW PRESSURE AIR SUPPLY EASIER.
4. ATTACH THE 12" BASE PLATE ASSEMBLIES TO THE PISTON ENDS OF THE STRUTS.
5. ADJUST BY PISTON ONCE BOTH THE TRIPOD HEAD AND BASE PLATES ARE SECURE TO ALL STRUTS. THIS CAN BE DONE MANUALLY OR PNEUMATICALLY USING A 35psi DEADMAN CONTROLLER.
6. GRADE 70 CHAIN AND ACCESSORIES ARE REQUIRED BETWEEN LEGS OF THE TRIPOD.

**SEE TABULATED DATA SHEET
FOR LOAD CAPACITIES



AirShore
Hurst Jaws of Life®
A Unit of IDEX Corporation

711 North Post Road
Shelby, NC 28150



AirShore products have precise assembly specifications. Parts lists and diagrams are for reference and part identification only. Any and all modifications and repairs should be performed only by factory trained personnel.

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