

WWW.AIRCRAFTSCALES.COM







561-281-6179 CCR Registered, Cage 1YXM4 · MOBI: ON YOUR SMART PHONE WWW.AIRPLANESCALES.COM

> Aircraft scales, Airplane scales, Helicopter scales, UAV scales, Aircraft weighing equipment for all applications.



M2000-3-10CS standard light to medium aircraft weighing kit, click this picture to go directly to our quote page



M2000-3-25CS standard aircraft weighing kit, click this picture to go to our quote page

Boeing P-8 Poseidon (737 series) under axle scale kits are available starting at \$8995.00 for our M2000-3-250CS COTS- kits are in production and being sold for commercial aircraft supporting the 737 and A320 series aircraft.

Optional jacks are available as well as other kit configurations for large multi wheel gear applications. See our 707 page for large two point axle systems.

Call 561-281-6179 or email us at: larryjackson@jawsscales.com

We sell both the scale and jack packages, call us for a quote! Large jet scales for under axle, under wing and fuselage are available.

\$5995.00 M2000-3-10CS This kit works great on the UH72 Lakota (EC145), Bell OH59 Kiowa, MH-6, AH-6, MD series, light and medium helicopters. Fixed wing Beech RC-12, Cessna UC35. Beech T-1A.

Lear C-21. 10,000lbs each cell, three cell kit is capable of 30,000lbs total. One inch mounting on the top of the jack. Optional jack adapters are available to ensure a proper fit on most jack top rams. COTS unit in production, runs on 110V or 220V Euro, easy to use and deploy with. CCR Registered, Cage 1YXM4

\$6495.00 M2000-3-25CS This kit is for larger aircraft, Gulfstream C-20F/G/H/J, General Dynamics F16, Douglas F/A18, Northrup EA- 6B, Fairchild Warthog A-10 and many other aircraft in this class. Three 25,000lb cells give the user 75,000lbs total scale system. One inch top of jack mounting.

As with our other kits this unit is COTS and in current production, universal voltage power supply makes all our kits easy to deploy with.

We support all active units, TMD support centers, National Guard units.