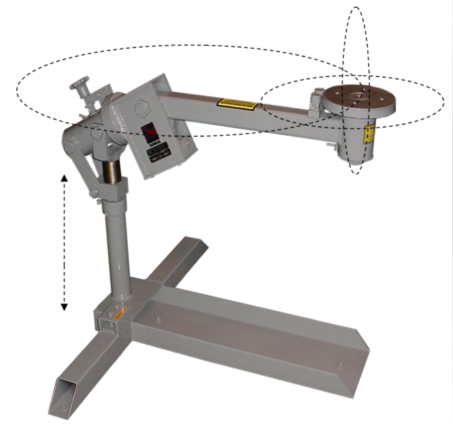
# **UB**Series

## **Universal Balance Positioner**



Koike Aronson Ransome Universal Balance Positioners allow safe and quick manipulation of large, awkward work objects when it is critical to maintain an efficient down-hand welding position. A welder can position objects up to 4,000 Lbs. By simply applying fingertip pressure and does not need to raise a helmet or break an arc.

The Universal Balance principle is to intersect the rotational axis center of gravity with that of the tilt axis. Work pieces can then be rotated 360 degrees around both axis, and in most cases around the Positioner column. A universally balanced load allows effortless access to any desired location upon a mounted fixture.

### Versatile Performance, Infinite Applications

### Capacities from 25 to 4,000 Lbs.



### **Features**

- Machined Tables
- Caster Bases Available
- Manual Height Adjustment
- Friction Lock Brakes
- Powered rotation available

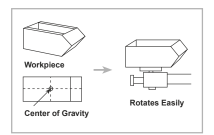


# UBSeries

#### Set-Up

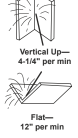
# 1. Find Center of Gravity for rotation.

Workpiece should be placed on positioner with the center of gravity coinciding with the rotational axis of the table. Movement of the object around table rotational axis is almost effortless. In order to prevent over-travel of mounted objects, Koike Aronson has applied friction bands to the rotation point of the worktable which generates slight resistance and allows the load to be stopped at any desired point.





Koike Aronson universal balance positioners allow welders to maintain the most productive 10° downhand welding position.

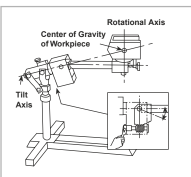




Downhand at 10°-19"per min

#### 2. Finally, balance workpiece by adjusting wormgear so tilt axis intersects center of gravity of rotational axis.

By a simple adjustment to the wormgear, the tilt axis can be aligned to intersect the rotational axis. At this point, both axes intersect the object's center of gravity and move freely in any direction.



A wrench adjustment to the worm on the wormgear sector will change the angle of the arm.

Koike Aronson Inc. P.O. Box 307, Arcade, New York 14009 Phone (585) 492-2400 Fax (585) 457-3517 **WWW.KOike.com** 

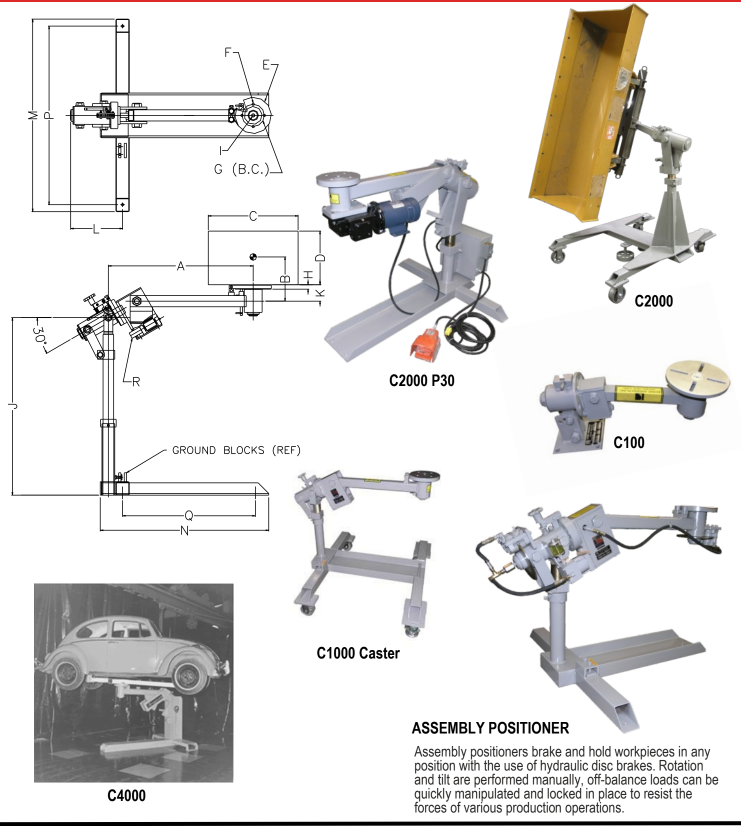
# **Specifications**

**Universal Balance Positioner** 

| SPECIFICATIONS                    | C25        | C100       | C1000      | C2000      | C4000       |
|-----------------------------------|------------|------------|------------|------------|-------------|
| Maximum Load                      | 25 Lbs.    | 100 Lbs.   | 1,000 Lbs. | 2,000 Lbs. | 4,000 Lbs.  |
| DIM A, Overhang,                  | 6-1/2"     | 11"        | 32"        | 35"        | 51-1/2"     |
| DIM B, Max. CG Height             | 3"         | 4-3/4"     | 14-1/2"    | 16"        | 33-1/2"     |
| DIM C, Max. Part Diameter         | 14"        | 20"        | 66"        | 75"        | 96"         |
| DIM D, Max. Part Length           | 16"        | 24"        | 100"       | 100"       | 96"         |
| DIM E, Table Diameter             | 1-1/2"     | 5"         | 8"         | 8"         | 12"         |
| DIM F, Hole Size                  | 10-32      | 1/4" Slots | 17/32"     | 17/32"     | 1-1/32"     |
| DIM G, Bolt Circle                | 1-1/4"     | 4 Slots    | 5"         | 5"         | 8"          |
| DIM H, Table Thickness            | 1/4"       | 1/4"       | 15/16"     | 1"         | 1-1/2"      |
| DIM I, Pilot Hole                 | 10-32      | 1/4-20     | 1/2-13     | 3/4-10     | 1"-8 x 1.25 |
| DIM J, Height Range               | 6-1/4" Fix | 5" Fix     | 27"- 37"   | 30"- 36"   | 41-1/2" Fix |
| DIM K, Table to Tilt Axis         | 7/8"       | 2"         | 3-5/8"     | 3-1/8"     | 6"          |
| DIM L, Rear Overhang              | 1-1/2"     | 2-1/8"     | 4-3/4"     | 8"         | 1"          |
| DIM M, Base Overall Width         | 6"         | 4-1/2"     | 43"        | 43"        | 58"         |
| DIM N, Base Overall Length.       | 9"         | 4-1/2"     | 37-3/4"    | 48"        | 78"         |
| DIM O, Anchor Hole Size           | 9/32" (4)  | 13/32" (4) | 9/16" (4)  | 9/16" (6)  | 13/16" (8)  |
| DIM P, Anchor Hole Width Centers  | 5-1/4"     | 3-3/4"     | 40"        | 40"        | 55"         |
| DIM Q, Anchor Hole Length Centers | 8-1/4"     | 3-3/4"     | 29-3/4"    | 39"        | -           |
| DIM R, Wrench Size                | 1/4"       | 1/2"       | 1"         | 1"         | 2-1/4"      |
| Type of Base                      | Plate      | Plate      | "T"        | "T"        | "T"         |
| Tilt Axis Brake                   | Yes        | No         | Yes        | Yes        | Yes         |
| Tilt Axis Pinlock                 | No         | No         | Yes        | Yes        | Yes         |
| Rotation Axis Brake               | Yes        | No         | Yes        | Yes        | Yes         |
| Rotation Axis Pinlock             | No         | Yes        | Yes        | Yes        | Yes         |
| Bearing type                      | Ball       | Tapered    | Tapered    | Tapered    | Tapered     |
| Ground Current Conduction         | N/R        | 300 Amps   | 800 Amps   | 1200 Amps  | 2000 Amps   |
| Power Axis Available              | No         | No         | Yes        | Yes        | Yes         |
| Shipping Weight                   | 15 Lbs.    | 30 Lbs.    | 340 Lbs.   | 500 Lbs.   | 1,300 Lbs.  |

\*\*\*All dimensions are for reference only and subject to change without notice.

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