Aero-Motive®





Includes
Positioners
Retractors
Balancers
Torque Reels
Workstation Assemblies

Accessories



Aero-Motive® Balancers Enhance Productivity

It's a simple fact. Make a job easier to do, and you can do it better, faster, longer. Balancers and tool support systems by Woodhead improve the productivity of light assembly, packaging, and many other shop floor workers by keeping their tools out of the way when not needed. With balancers, workstations can be organized more efficiently by ensuring that tools are always in the right place. Expensive power tools suspended from balancers are safeguarded from being accidentally dropped onto the floor or onto other expensive products or equipment.

Selection Guide

When selecting a balancer, be sure that all items to be supported are considered: tools, drill bits, sockets, hoses, cable, etc. This Selection Guide is to be used only as a reference for non-ratchet lock devices. See the main pages for ratchet balancer specs. Actual selection depends on weight to be balanced and cable travel required.

Page Guide

| Positioner 4 |
|-----------------------------------|
| Retractors 4-7 |
| Balancers |
| Torque Reels & Grounding Reels 14 |
| Accessories 15-18 |
| Cable Support Grips 19 |
| Workstation Assemblies 20-23 |
| Technical Drawings 24-27 |



Always use a secondary support on overhead-mounted balancers to prevent the possibility of the balancer accidentally falling. See page 15 to select a secondary support chain.



Tool Positioner

| model | weight | travel | weight travel |
|-------|------------|--------|-----------------|
| | range (kg) | (m) | range (lb) (ft) |
| GM31 | 0.5 - 5.4 | 1.4 | 1.0 - 10.0 4.7 |



Retractors

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) |
|-------|-------------------|---------------|-------------------|----------------|
| RB2 | 0.5 - 0.9 | 2.0 | 1.0 - 2.0 | 6.6 |
| RB4 | 0.9 – 1.8 | 2.0 | 2.0 - 4.0 | 6.6 |
| RF6 | 1.8 – 2.7 | 2.0 | 4.0 - 6.0 | 6.6 |
| RF8 | 2.7 – 3.6 | 2.0 | 6.0 - 8.0 | 6.6 |
| 5F | 0.4 - 2.3 | 2.4 | 1.0 - 5.0 | 8.0 |
| 10F | 1.8 – 4.5 | 2.4 | 4.0 - 10.0 | 8.0 |
| 15F | 3.6 - 6.8 | 2.4 | 8.0 - 15.0 | 8.0 |
| 22F | 7.3 – 10.0 | 2.4 | 16.0 - 22.0 | 8.0 |



| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) |
|---------|-------------------|---------------|-------------------|----------------|
| BF6 | 1.4 – 2.7 | 2.0 | 3.0 - 6.0 | 6.6 |
| BF9 | 2.7 – 4.1 | 2.0 | 6.0 - 9.0 | 6.6 |
| BF13 | 4.1 – 5.9 | 2.0 | 9.0 - 13.0 | 6.6 |
| BF18 | 5.9 - 8.2 | 2.0 | 13.0 - 18.0 | 6.6 |
| BF24 | 8.2 - 10.9 | 2.0 | 18.0 - 24.0 | 6.6 |
| EB25000 | 8.2 – 11.4 | 2.0 | 18.0 – 25.0 | 6.6 |
| EB35000 | 11.4 – 15.9 | 2.0 | 25.0 - 35.0 | 6.6 |
| EB45000 | 15.9 – 20.5 | 2.0 | 35.0 - 45.0 | 6.6 |
| EB48S00 | 15.9 – 21.8 | 1.5 | 35.0 - 48.0 | 4.9 |
| EB60S00 | 20.5 - 27.3 | 1.5 | 45.0 - 60.0 | 4.9 |
| 10EA | 2.3 - 5.0 | 1.8 | 5.0 - 11.0 | 6.0 |
| 20EA | 5.0 - 9.0 | 1.8 | 11.0 - 20.0 | 6.0 |
| 30EA | 9.0 - 14.0 | 1.8 | 20.0 - 31.0 | 6.0 |
| 40EA | 13.0 - 18.0 | 1.8 | 29.0 - 40.0 | 6.0 |
| 20JA | 6.0 - 11.0 | 2.1 | 13.0 - 25.0 | 7.0 |
| 30JA | 11.0 – 16.0 | 2.1 | 24.0 - 35.0 | 7.0 |
| 40JA | 13.0 - 20.0 | 2.1 | 29.0 - 45.0 | 7.0 |
| 50JA | 18.0 - 25.0 | 2.1 | 40.0 - 55.0 | 7.0 |
| 70JA | 24.0 - 32.0 | 2.1 | 53.0 - 70.0 | 7.0 |
| 80JA | 31.0 - 39.0 | 2.1 | 68.0 - 86.0 | 7.0 |
| 90JA | 36.0 - 41.0 | 2.1 | 79.0 – 90.0 | 7.0 |
| 100JA | 40.0 - 45.0 | 2.1 | 88.0 - 100.0 | 7.0 |
| 110KA | 38.0 - 52.0 | 2.1 | 84.0 - 115.0 | 7.0 |
| 120KA | 52.0 - 57.0 | 2.1 | 115.0 - 126.0 | 7.0 |
| 134KA | 56.0 - 66.0 | 2.1 | 124.0 - 146.0 | 7.0 |
| 156KA | 65.0 - 75.0 | 2.1 | 143.0 - 165.0 | 7.0 |
| 170KA | 72.0 – 79.0 | 2.1 | 159.0 - 175.0 | 7.0 |
| 192KA | 79.0 – 91.0 | 2.1 | 174.0 - 200.0 | 7.0 |
| 220KA | 91.0 - 100.0 | 1.8 | 200.0 - 221.0 | 6.0 |
| 240KA | 100.0 - 110.0 | 1.8 | 221.0 - 243.0 | 6.0 |
| 210LA | 79.0 – 95.0 | 2.1 | 174.0 – 210.0 | 7.0 |
| 230LA | 95.0 - 107.0 | 2.1 | 209.0 - 236.0 | 7.0 |
| 250LA | 106.0 - 113.0 | 2.1 | 234.0 - 250.0 | 7.0 |
| 260LA | 113.0 - 120.0 | 2.1 | 249.0 - 265.0 | 7.0 |
| 280LA | 120.0 - 127.0 | 2.1 | 265.0 - 280.0 | 7.0 |
| 290LA | 127.0 - 132.0 | 2.1 | 280.0 - 291.0 | 7.0 |
| 300LA | 131.0 - 136.0 | 2.1 | 289.0 - 300.0 | 7.0 |
| 330LA | 136.0 - 150.0 | 1.5 | 300.0 - 331.0 | 5.0 |
| 350LA | 150.0 - 159.0 | 1.5 | 330.0 - 350.0 | 5.0 |
| 370LA | 163.0 - 168.0 | 1.5 | 350.0 - 370.0 | 5.0 |



Positioner

- Supports weight mid-stroke
- Must lift tool to upper position
- Support up to 4.5 kg/10 lb

Positioners use an adjustable friction brake to support the weight of the suspended tool or object. The object can be placed in any position within the cable travel range and it will remain in that position. The object can be moved downward with very little effort, depending on the adjustment; however, the full weight of the object must be lifted to move it upward.



Retractors

- Retracts tools to upper position
- Light force to hold mid-stroke
- Retract up to 10 kg/22 lb

Retractors are designed to retract the cable when no force is applied. An amount of downward force must be continually applied to keep the suspended object at its extended position. The torque output of the rewind spring increases as the cable is extended, retracting the suspended object to the uppermost adjusted position when released.

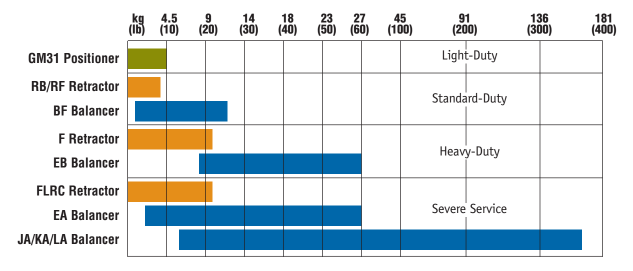


Balancers

- Balances tool in any position
- Very little effort to move tool
- Balance up to 168 kg/370 lb

Balancers allow the worker to move the suspended tool or object up or down with very little effort. Depending on the spring adjustment, object will remain in position or retract when no force is applied. With a spiral groove on a tapered drum, the winding radius is increased to match the torque buildup of the spring, thus neutralizing it and achieving a balance condition.





GM

0.5 - 4.5 kg

1.0 - 10.0 lb

TOOL POSITIONER



- Holds an object in desired position within travel range without use of a ratchet or locking device
- Easy downward tool mobility
- Simple upward repositioning of load, requiring only a force equal to the weight of the suspended object
- Minimizes operator fatigue in repetitive-motion applications with light loads
- Easy tension adjustment by placing screwdriver or coin into slot of shaft.
- For light duty use

Accessory Tool Clip (only) Model #01146P0015



Tool Positioner

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
|-------|-------------------|---------------|-------------------|----------------|--|
| GM31 | 0.5 - 4.5 | 1.4 | 1.0 - 10.0 | 4.7 | |

See page 24 for dimensions

WOODHEAD

RB

0.5 - 1.8 kg

1.0 - 4.0 lb

RETRACTORS

- Heavy-duty, long-life spring for lasting performance
- Easy tension adjustment with no tools required
- Full range of motion with 360° swivel hanger
- Quick installation
- Durable nylon cord for long life and reduced maintenance
- Convenient snap-type tool clip for easy tool handling
- Alignment of hanger and tool hook for smooth, efficient use

See page 24 for dimensions



| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
|-------|----------------------|---------------|-------------------|----------------|--|
| RB2 | 0.0 - 0.9 | 2.0 | 0.0 - 2.0 | 6.6 | |
| RB4 | 0.9 – 1.8 | 2.0 | 2.0 - 4.0 | 6.6 | |
| RB210 | 0.5 - 0.9 | 2.54 | 1.0 - 2.0 | 10.0 | |



| KF | R | |
|----|---|--|
|----|---|--|

1.8 - 3.6 kg

4.0 - 8.0 lb

RETRACTORS

- Heavy-duty, long-life spring for lasting performance
- Easy tension adjustment with no tools required
- 360° forged steel swivel hanger for full range of motion
- Quick installation
- Durable nylon-covered steel cable for consistent service & easy maintenance
- Alignment of hanger and tool hook for smooth, efficient use
- Simplified tool attachment and removal with convenient snap-type tool clip
- Ratchet lock available (RFL models) for free movement when required

RF Retractors

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
|-------|-------------------|---------------|-------------------|----------------|--|
| RF6 | 1.8 – 2.7 | 2.0 | 4.0 - 6.0 | 6.6 | |
| RF8 | 2.7 - 3.6 | 2.0 | 6.0 - 8.0 | 6.6 | |

RFL Retractors with Ratchet Locks

| model | weight range (kg) | travel (m) | weight travel range (lb) (ft) |
|-------|-------------------|---------------|-------------------------------|
| RFL6 | 1.8 – 2.7 | 2.0 | 4.0 - 6.0 6.6 |
| RFL8 | 2.7 - 3.6 | 2.0 | 6.0 - 8.0 6.6 |



F

0.4 - 10.0 kg

1.0 - 22.0 lb

RETRACTORS

- Easy tension adjustment with no special tools required
- Heavy-duty steel construction for long life
- Long-lasting mainspring designed to minimize spring flexing and fatigue
- Tool can be set at desired position with adjustable cable stop
- Durable ³/₃₂"-diameter stranded steel aircraft cable
- Ratchet lock (on FLR models) locks out retraction tension for unrestricted tool movement (ON/OFF switchable)

F Retractors

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
|-------|----------------------|---------------|-------------------|----------------|--|
| 5F | 0.4 - 2.3 | 2.4 | 1.0 - 5.0 | 8.0 | |
| 10F | 1.8 – 4.5 | 2.4 | 4.0 - 10.0 | 8.0 | |
| 15F | 3.6 - 6.8 | 2.4 | 8.0 - 15.0 | 8.0 | |
| 22F | 7.3 – 10.0 | 2.4 | 16.0 - 22.0 | 8.0 | |

FLR Retractors with Ratchet Locks

| , En neces | CCOTS WICH RUCC | THE LOCKS | | | |
|------------|----------------------|---------------|-------------------|----------------|--|
| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
| 5FLR | 0.4 - 2.3 | 2.4 | 1.0 - 5.0 | 8.0 | |
| 10FLR | 1.8 – 4.5 | 2.4 | 4.0 - 10.0 | 8.0 | |
| 15FLR | 3.6 - 6.8 | 2.4 | 8.0 - 15.0 | 8.0 | |
| 22FLR | 7.3 – 10.0 | 2.4 | 16.0 - 22.0 | 8.0 | |



| _ | | |
|---|---|--|
| | - | |
| _ | | |
| | | |

0.8 - 10.0 kg

2.0 - 22.0 lb

CAST ALUMINUM RETRACTOR



See page 25 for dimensions

- Durable heavy-walled cast aluminum housing ensures long life
- Recessed tension adjustment knobs minimize damage from rough use
- 360° swivel design maintains balancer and tool alignment and minimizes wear
- Forged-steel mounting shackle ensures safe operation
- Standard ratchet lock allows cable locking at desired position and can be turned off if desired
- 3/32" diameter stranded galvanized steel cable

FLRC Retractor with Ratchet Locks

| . 2.10 . 100. 1000. 11.01 . 1.000.100 | | | | | |
|---------------------------------------|-------------------|---------------|-------------------|----------------|--|
| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
| 5FLRC | 0.8 - 3.2 | 2.4 | 2.0 - 7.0 | 8.0 | |
| 10FLRC | 1.8 – 4.5 | 2.4 | 4.0 - 10.0 | 8.0 | |
| 15FLRC | 3.6 - 6.8 | 2.4 | 8.0 - 15.0 | 8.0 | |
| 22FLRC | 7.3 – 10.0 | 2.4 | 16.0 - 22.0 | 8.0 | |

Make tools virtually weightless for faster, safer production

Aero-Motive® balancers suspend tools where they are easy to reach and use. They allow workers to move faster with less risk of fatigue and repetitive motion stress. They also help prevent tools from being misplaced or damaged.

True precision for optimimum productivity Many balancers on the market promise "zero gravity" but deliver only within a narrow segment of their range. TrueBalancers always live up to their name. That is why we offer hundreds of choices ranging from 1.4 to 168 kg (3 to 370 lb) capacity. Advances such as high-impact housings, spiral-grooved tapered drums, manual drum locks and replaceable spring assemblies, ensure long-term performance and value.

Safer & easier to use Redundant safety features are built into every balancer. Simple tension adjustment and easy cable replacement also help make Aero-Motive balancers from Woodhead leaders in safety and convenience.



BF

1.4 - 10.9 kg

3.0 - 24.0 lb

BALANCERS

- Heavy-duty, long-life spring for lasting performance
- Automatic lock prevents load from falling if spring loses tension
- Snap-type tool clip for simplified attachment and removal
- Forged steel 360° swivel hanger
- High-impact composite housing for extra durability
- Ratchet lock (on BFL models) holds cable at desired position
- Shackle design instead of hook and spring clip provides extra-secure mounting
- 3/32" diameter stranded galvanized steel cable

BF Balancers

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
|-------|-------------------|---------------|-------------------|----------------|--|
| BF6 | 1.4 – 2.7 | 2.0 | 3.0 - 6.0 | 6.6 | |
| BF9 | 2.7 – 4.1 | 2.0 | 6.0 - 9.0 | 6.6 | |
| BF13 | 4.1 - 5.9 | 2.0 | 9.0 - 13.0 | 6.6 | |
| BF18 | 5.9 - 8.2 | 2.0 | 13.0 - 18.0 | 6.6 | |
| BF24 | 8.2 - 10.9 | 2.0 | 18.0 - 24.0 | 6.6 | |

BFL Balancers with Ratchet Locks

| DI L Datai | TCCIS WICH NUC | CHCC LOCKS | | | |
|------------|----------------------|---------------|-------------------|----------------|--|
| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
| BFL6 | 1.4 – 2.7 | 2.0 | 3.0 - 6.0 | 6.6 | |
| BFL9 | 2.7 – 4.1 | 2.0 | 6.0 - 9.0 | 6.6 | |
| BFL13 | 4.1 – 5.9 | 2.0 | 9.0 - 13.0 | 6.6 | |
| BFL18 | 5.9 - 8.2 | 2.0 | 13.0 - 18.0 | 6.6 | |
| BFL24 | 8.2 - 10.9 | 2.0 | 18.0 - 24.0 | 6.6 | |



See page 25 for dimensions

EB 18.0 - 60.0 lb

18.0 - 60.0 lb **BALANCERS**



- Cast aluminum construction
- Containerized mainspring for safe, easy spring handling
- Automatic drum lock secures load even if tension drops suddenly
- Manual drum lock for easy tool replacement
- Full range of motion with 360° swivel hanger
- Easy external adjustment with no special tools
- Swaged steel cable assembly
- Easy cable replacement without disassembly
- Extra-secure mounting with a shackle design, as opposed to hook and spring clip, which can disengage on impact
- Ratchet lock version (EB/R) holds cable at desired position
- Locking gate hook option available
- 1/8" diameter stranded galvanized steel cable

EB Balancers

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) |
|---------|----------------------|---------------|-------------------|----------------|
| EB25000 | 8.2 – 11.4 | 2.0 | 18.0 – 25.0 | 6.6 |
| EB35000 | 11.4 – 15.9 | 2.0 | 25.0 - 35.0 | 6.6 |
| EB45000 | 15.9 – 20.5 | 2.0 | 35.0 - 45.0 | 6.6 |
| EB48S00 | 15.9 – 21.8 | 1.5 | 35.0 - 48.0 | 4.9 |
| EB60S00 | 20.5 – 27.3 | 1.5 | 45.0 - 60.0 | 4.9 |

EB/R Balancers with Ratchet Locks

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) |
|---------|-------------------|---------------|----------------------|----------------|
| EB2500R | 8.2 – 11.4 | 2.0 | 18.0 - 25.0 | 6.6 |
| EB3500R | 11.4 – 15.9 | 2.0 | 25.0 - 35.0 | 6.6 |
| EB4500R | 15.9 – 20.5 | 2.0 | 35.0 - 45.0 | 6.6 |
| EB48S0R | 15.9 – 21.8 | 1.5 | 35.0 - 48.0 | 4.9 |
| EB60S0R | 20.5 - 27.3 | 1.5 | 45.0 - 60.0 | 4.9 |

See pages 15-16 for options See page 25 for dimensions

EA

2.3 - 28.0 kg

5.0 - 62.0 lb

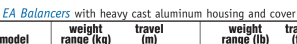
BALANCERS

- Tapered drum minimizes tension buildup
- Wear-Guard® coated drum protects cable
- Automatic drum lock secures load even if tension drops
- 1/8" diameter stranded galvanized steel cable

■ Manual drum lock for easy tool replacement

■ Containerized mainspring for safe, easy spring handling

■ Declutching hub prevents spring damage



| model | range (kg) | (m) | range (lb) | (ft) |
|-------|-------------|-----|-------------|------|
| 10EA | 2.3 - 5.0 | 1.8 | 5.0 - 11.0 | 6.0 |
| 20EA | 5.0 - 9.0 | 1.8 | 11.0 – 20.0 | 6.0 |
| 30EA | 9.0 - 14.0 | 1.8 | 20.0 - 31.0 | 6.0 |
| 40EA | 13.0 – 18.0 | 1.8 | 29.0 - 40.0 | 6.0 |
| 50EA | 18.0 – 23.0 | 1.8 | 40.0 - 51.0 | 6.0 |
| 60EA | 23.0 - 28.0 | 1.8 | 51.0 - 62.0 | 6.0 |

See pages 15-16 for options
See page 26 for dimensions

EL

5.0 - 18.1 kg

11.0 - 40.0 lb **BALANCERS**



- Cast aluminum housing and cover provide added strength
- Tapered drum minimizes tension buildup
- Wear-Guard coated drum protects cable
- Automatic drum lock secures load even if tension drops
- Manual drum lock for easy tool replacement
- Containerized mainspring for safe, easy spring handling
- Declutching hub prevents spring damage
- Standard ratchet lock
- 1/8" diameter stranded galvanized steel cable
- On/Off switchable ratchet lock

EL Balancers with Ratchet Locks

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) |
|-------|----------------------|---------------|-------------------|----------------|
| 25EL | 5.0 – 11.3 | 1.8 | 11.0 - 25.0 | 6.0 |
| 40EL | 11.8 – 18.1 | 1.8 | 26.0 - 40.0 | 6.0 |

4.0 - 45.0 kg

10.0 - 100.0 lb BALANCERS

- Wear-Guard® coated drum protects cable and prevents premature failure
- Quick, easy tool changes with manual drum lock
- Automatic drum lock secures load even if tension drops
- Containerized mainspring for safe, easy handling
- Easy external adjustment with no special tools
- Full range of motion with 360° swivel hanger
- Declutching hub prevents spring damage
- Shackle design provides extra-secure mounting
- Constructed from high tensile strength cast aluminum
- 3/16" diameter stranded galvanized steel cable



| model | weight range (kg) | travel (m) | weight travel range (lb) (ft) |
|-------|-------------------|---------------|-------------------------------|
| 20JA | 6.0 - 11.0 | 2.1 | 13.0 – 25.0 7.0 |
| 30JA | 11.0 – 16.0 | 2.1 | 24.0 – 35.0 7.0 |
| 40JA | 13.0 - 20.0 | 2.1 | 29.0 – 45.0 7.0 |
| 50JA | 18.0 – 25.0 | 2.1 | 40.0 - 55.0 7.0 |
| 70JA | 24.0 - 32.0 | 2.1 | 53.0 – 70.0 7.0 |
| 80JA | 31.0 - 39.0 | 2.1 | 68.0 - 86.0 7.0 |
| 90JA | 36.0 - 41.0 | 2.1 | 79.0 – 90.0 7.0 |
| 100JA | 40.0 - 45.0 | 2.1 | 88.0 - 100.0 7.0 |

JA Balancers with Extended Cable Travel*

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) |
|--------|----------------------|---------------|-------------------|----------------|
| 9020JA | 4.0 - 9.0 | 2.7 | 10.0 – 20.0 | 9.0 |
| 9030JA | 9.0 - 14.0 | 2.7 | 20.0 - 30.0 | 9.0 |
| 9040JA | 13.0 - 18.0 | 2.7 | 30.0 - 40.0 | 9.0 |
| 9050JA | 18.0 - 23.0 | 2.7 | 40.0 - 50.0 | 9.0 |
| 9060JA | to - 29.0 | 2.7 | to - 65.0 | 9.0 |
| 9070JA | to - 33.0 | 2.7 | to - 72.0 | 9.0 |

^{*}Longer lead times may apply.



See pages 15-16 for options See page 26 for dimensions

KA

36.0 - 110.0 kg

80.0 - 243.0 lb

BALANCERS

- Premature failure is prevented by a Wear-Guard® coating on the drum and a four-roller guide, which protect the cable and drum from excessive wear
- Quick, easy tool changes with manual drum lock
- Automatic drum lock secures load even if tension drops
- Safe, easy spring handling is ensured with heavy-duty containerized mainspring
- Easy external adjustment with no special tools
- Full range of motion with 360° swivel hanger
- Spring damage prevented by declutching hub, even if spring is reverse wound
- Shackle design provides extra-secure mounting
- Cast aluminum construction for long life
- Extra durable cast aluminum housing
- 3/16" diameter stranded galvanized steel cable



KA Balancers

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) |
|-------|-------------------|---------------|----------------------|----------------|
| 110KA | 38.0 - 52.0 | 2.1 | 84.0 - 115.0 | 7.0 |
| 120KA | 52.0 - 57.0 | 2.1 | 115.0 - 126.0 | 7.0 |
| 134KA | 56.0 - 66.0 | 2.1 | 124.0 - 146.0 | 7.0 |
| 156KA | 65.0 - 75.0 | 2.1 | 143.0 - 165.0 | 7.0 |
| 170KA | 72.0 – 79.0 | 2.1 | 159.0 - 175.0 | 7.0 |
| 192KA | 79.0 – 91.0 | 2.1 | 174.0 - 200.0 | 7.0 |
| 220KA | 91.0 - 100.0 | 1.8 | 200.0 - 221.0 | 6.0 |
| 240KA | 100.0 – 110.0 | 1.8 | 221.0 - 243.0 | 6.0 |

See pages 15-16 for options See page 27 for dimensions

KA Balancers with Extended Cable Travel*

| model | weight range (kg) | travel (m) | weight travel range (lb) (ft) |
|--------|-------------------|---------------|----------------------------------|
| 9110KA | 36.0 - 50.0 | 2.7 | 80.0 – 110.0 9.0 |
| 9120KA | 52.0 - 57.0 | 2.7 | 115.0 – 125.0 9.0 |
| 9140KA | 56.0 - 58.0 | 2.7 | 125.0 – 130.0 9.0 |
| 9150KA | to - 66.0 | 2.7 | to – 145.0 9.0 |

^{*}Longer lead times may apply.

70.0 - 168.0 kg

155.0 - 370.0 lb **BALANCERS**

- Premature failure is prevented by a Wear-Guard® coating on the drum and a four-roller guide, which protect the cable and drum from excessive wear
- Quick, easy tool changes with manual drum lock
- Automatic lock secures load if tension drops
- Caged mainspring for safe, easy spring handling
- Easy external adjustment with no special tools
- Full range of motion with 360° swivel hanger
- Declutching hub prevents spring damage, even if spring is reverse wound
- Cast aluminum construction for long life
- High tensile strength
- 3/16" cable diameter



LA Balancers

| model | weight range (kg) | travel (m) | weight range (lb) | travel (ft) | |
|--------|-------------------|---------------|----------------------|----------------|--|
| 210LA | 79.0 – 95.0 | 2.1 | 174.0 - 210.0 | 7.0 | |
| 230LA | 95.0 – 107.0 | 2.1 | 209.0 - 236.0 | 7.0 | |
| 250LA | 106.0 - 113.0 | 2.1 | 234.0 - 250.0 | 7.0 | |
| 260LA | 113.0 – 120.0 | 2.1 | 249.0 - 265.0 | 7.0 | |
| 280LA | 120.0 - 127.0 | 2.1 | 265.0 - 280.0 | 7.0 | |
| 290LA | 127.0 - 132.0 | 2.1 | 280.0 - 291.0 | 7.0 | |
| 300LA | 131.0 - 136.0 | 2.1 | 289.0 - 300.0 | 7.0 | |
| 330LAS | 136.0 - 150.0 | 1.5 | 300.0 - 331.0 | 5.0 | |
| 350LAS | 150.0 - 159.0 | 1.5 | 330.0 - 350.0 | 5.0 | |
| 370LAS | 163.0 – 168.0 | 1.5 | 350.0 - 370.0 | 5.0 | |
| | | | | | |

I A Ralancers with Extended Cable Travel*

| LA Dutuii | LA Dutancers with Extended Cable Havet | | | | | | |
|-----------|--|---------------|-------------------------------|--|--|--|--|
| model | weight range (kg) | travel (m) | weight travel range (lb) (ft) | | | | |
| 9160LA | 70.0 – 75.0 | 2.7 | 155.0 – 165.0 9.0 | | | | |
| 9198LA | 85.0 - 90.0 | 2.7 | 188.0 – 198.0 9.0 | | | | |
| 9200LA | 81.0 - 86.0 | 2.7 | 180.0 – 190.0 9.0 | | | | |
| 9210LA | 90.0 - 95.0 | 2.7 | 200.0 - 210.0 9.0 | | | | |
| 9230LA | 95.0 - 98.0 | 2.7 | 210.0 – 215.0 9.0 | | | | |

^{*}Longer lead times may apply.

See pages 15-16 for options See page 27 for dimensions

WOODHEAD 13 www.woodhead.com

1 5 1 5 T

2.3 - 6.8 kg

5.0 - 15.0 lb

TORQUE REELS



Torque reels are reeling devices primarily designed for suspending push-button pendent stations weighing up to 15 lbs. A lock mechanism permits the operator to stop a load at a desired height, while a slight pull on the cable releases the lock.

- Easy load height adjustment; a slight pull on the cable releases the lock
- Features an Off switch to disengage locking mechanism when constant tension is required
- Easy external tension adjustment
- Adjustable cable stop, snap hook, multi-directional quide, forged clevis top mount, and 15 feet of cable
- Rigid mount included on model 1515TR
- 3/32" diameter stranded galvanized steel cable See page 27 for dimensions

Torque Reels

| model | weight (kg) | travel (m) | tension buildup(kg) | weight (lb) | travel (ft) | tension buildup(lb) |
|--------|----------------|---------------|------------------------|----------------|----------------|------------------------|
| 0515T | 2.3 | 1.58 | 3.20 | 5.0 | 15.0 | 7.0 |
| 1015T | 4.5 | 1.58 | 5.50 | 10.0 | 15.0 | 12.0 |
| 1515T | 6.8 | 4.58 | 8.64 | 15.0 | 15.0 | 19.0 |
| 1515TR | 6.8 | 4.58 | 8.64 | 15.0 | 15.0 | 19.0 |









STATIC DISCHARGE GROUNDING REELS

ELIMINATES STATIC BUILD-UP. SPRING-OPERATED, AUTOMATIC RETRIEVAL.



- Spring operated, automatic retrieve reel
- Stranded steel aircraft cable is 3/32".
- Provides light, constant spring tension on the cable
- 100 ampere ground clamp
- Rubber cable stop
- 2050Y Reel with a "Y" bridle allows two ground connections at the same time, providing maximum efficiency.

Static Discharge Grounding Reels

| | Cable I | ength | Net w | eight | Resistance | |
|----------|---------|-------|-------|-------|------------|--|
| Model | m | ft | kg | lb | ohms | |
| 2050 | 15.24 | 50 | 5.44 | 12 | 2.0 | |
| 2050Y* | 15.24 | 50 | 5.44 | 12 | 2.0 | |
| 2050NC | 15.24 | 50 | 5.44 | 12 | 2.0 | |
| 2050CT | 15.24 | 50 | 5.44 | 12 | 2.0 | |
| 2050NCCT | 15.24 | 50 | 5.44 | 12 | 2.0 | |

[&]quot;NC" = nylon coated cable 3/32"

[&]quot;CT" = constant tension models.

^{*2050} Reel with "Y" Bridle (30 ft. payout then 20 ft. bridle for each branch, with clamps) allows simultaneous grounding at two points.

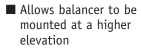
OVERHANG CABLE 0.9 - 10.6 Meters

3.0 - 35.0 Feet

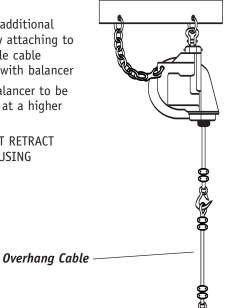
Overhang Cable for RB, RF, BF, F & FLRC (Fixed length)

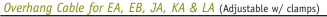
| model | Length (m) | Length (ft) | |
|---------|---------------|----------------|--|
| CBOF009 | 0.9 | 3.0 | |
| CB0F015 | 1.5 | 5.0 | |
| CBOF030 | 3.0 | 10.0 | |
| CB0F045 | 4.5 | 15.0 | |
| CBOF060 | 6.0 | 20.0 | |
| CBOF076 | 7.6 | 25.0 | |
| CB0F091 | 9.1 | 30.0 | |
| CB0F106 | 10.6 | 35.0 | |

■ Provides additional length by attaching to retractable cable supplied with balancer



★ DOES NOT RETRACT INTO HOUSING





| | Length | Length | |
|----------|--------|--------|--|
| model | (m) | (ft) | |
| CBOL020 | 2.0 | 6.5 | |
| CBOL050 | 5.0 | 16.4 | |
| CBOL0100 | 10.0 | 32.8 | |

SECONDARY SUPPORT CHAINS AND CABLE

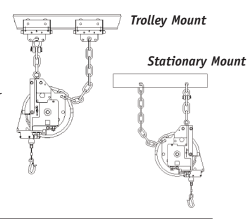
FOR BALANCERS AND TORQUE REELS





- Provides additional safety by preventing balancer from accidentally falling due to failure of the support structure
- Chain or cable attaches to the balancer and to a support other than the balancer support

The length of the chain or cable should be kept to an absolute minimum and may need to be adjusted.



Support Chain*

| model | Length (mm) | Length (in) | Description |
|-------|----------------|----------------|-------------------------|
| SSPLC | 483 | 19 | for EA, JA, KA & LA |
| SSPEC | 508 | 20 | for EB, F, FLRC & 1515T |

Support Wire Cable*

| | Length | Length | | |
|-------|--------|--------|-------------|--|
| model | (mm) | (in) | Description | |
| SSPBR | 508 | 20 | for RF & BF | |
| SSPRR | 388 | 15.25 | for RB | |

^{*}To omit support device from balancer, add suffix "D" to model number. Suffixes are added in alphabetical order. A price reduction may apply.

WOODHEAD 15 www.woodhead.com

SPECIAL CABLE HOOK OPTIONS

FOR E, JA, KA AND LA

Field Kits / Replacement Parts for Balancers

Upper Hook Assembly

| Opper moor | (7155cm oty | |
|------------|--------------------------------|--|
| Model | Description | |
| UHKEB | Bullard Type for EA | |
| UHKKB | Bullard Type for JA, KA | |
| UHKLB | Bullard Type for LA (2.1m/7ft) | |
| UHK9B | Bullard Type for LA (2.7m/9ft) | |
| UHKES | Shackle Type for EA | |
| UHKKS | Shackle Type for JA, KA | |
| UHKLS | Shackle Type for LA (2.1m/7ft) | |
| UHK9S | Shackle Type for LA (2.7m/9ft) | |
| | | |

Cable & Lower Hook

| Model | Description |
|--------|--|
| CBAEB | Bullard Type for EA |
| CBAEBL | Bullard Type for EL |
| CBALB7 | Bullard Type for JA, KA, LA (2.1m/7ft) |
| CBALB9 | Bullard Type for JA, KA, LA (2.7m/9ft) |
| CBAET | Tool Clip Type for EA |
| CBAETL | Tool Clip Type for EL |
| CBALT7 | Tool Clip Type for JA, KA, LA (2.1m/7ft) |
| CBALT9 | Tool Clip Type for JA, KA, LA (2.7m/9ft) |



- Bullard hooks and clamp and insulator options are available to upgrade standard hook configurations.
- EA, EB, JA, KA and LA come standard with upper shackle and tool clip.
- All Bullard hook options have a locking gate

Hook Upgrade

To upgrade hooks, find desired option in chart below, and add suffixes to model number in alphabetical order. Example: 80JABU = balancer with upper Bullard and bottom Bullard Hooks.

| Upper Hook Assembly | Upper Shackle | | | | Upper Mercedes Hook | Upper Bullard Hook |
|----------------------------|------------------------|---------------------------|---------------|---------------------|---------------------------|--------------------------|
| Bottom Hook Assembly | Bottom Tool Clip | Bottom Bullard Hook | Bottom Clamps | Bottom Insulator | | |
| EA | Standard | В | С | I | M | U |
| EB | Standard | В | | I | M | U |
| JA, KA | Standard | В | С | I | M | U |
| LA | Standard | В | С | Ī | M | U |



Shackle Hook



Bullard Hook

6 WOODHEAD CALL US TODAY 800-225-7724



| BT3 | 0.0 - 136.0 kg |
|----------------|----------------|
| 0.0 - 300.0 lb | TROLLEYS |

- Quiet operation & long-lasting performance, with polyurethane wheels on either 4" I-beam or 31/4" patented rail
- Insulated trolleys are safeguarded from electrical charges, with suspended load electrically insulated from the support beam above

| BT5 | 0.0 - 227.0 kg |
|----------------|----------------|
| 0.0 - 500.0 lb | TROLLEYS |

- High-speed design with steel wheels & presealed high-speed bearings
- Available for 4" I-beam or 31/4" patented rail

| Model | Description | Wheels |
|--------|---|--------------|
| BT34I | Trolley for 4" I-Beam | Polyurethane |
| BT3PR | Trolley for 3¼" Patented Rail | Polyurethane |
| BT34IW | Insulated Trolley for 4" I-Beam | Polyurethane |
| BT3PRW | Insulated Trolley for 3¼" Patented Rail | Polyurethane |
| BT54I | Trolley for 4" I-Beam | Steel |
| BT5PR | Trolley for 3¼" Patented Rail | Steel |

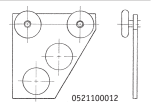
See page 23 for dimensions



BALANCER TROLLEY

FOR USE WITH OVERHEAD TRACK

- 0541100012 is compatible with 5400 tracks and 0521100012 is compatible with 5200 tracks
- 5400- max. 22 Kg (50lb) capacity 5200- max. 13 Kg (30lb) capacity



See page 22-23 for track selection.



HOSE AND CABLE SUPPORTS

FOR 12.5mm - 32mm (0.49" - 1.25") DIAMETER

- Increases worker safety by keeping hoses/cables out of the way
- Increases hose/cable life and efficiency
- Allows easy access to hose/cable when needed
- Works well with Aero-Motive balancers and torque reels featuring ratchet lock

| Model | Hose / Cable Diameter |
|------------|-----------------------------|
| 6102000000 | 12.5mm - 23mm (0.49"-0.91") |
| 6102100000 | 23mm - 32mm (0.91"-1.25") |

Hose support adapts to GM31, RB, BF and FLRC Balancer, and No. 1515T Torque Reel only.

BALANCER SERVICE KITS

FOR EA, EB, JA, KA AND LA

| Model | Description | CBG |
|-------------------------|--|-------------------|
| CBGE | Cable Guide Assy for EA Balancers Cable | |
| CBGK | Cable Guide Assy for JA, KA Balancers | Guide |
| CBGL | Cable Guide Assy for LA Balancers | |
| STAL7 | Star Wheel Kit /Cable Length 7 ft(std) for JA, KA, LA Balance | ers |
| STAL9 | Star Wheel Kit /Cable Length 9 ft(extd) for JA, KA, LA Balance | cers |
| DLKE | Drum Lock Kit for EA Balancers | |
| DLKK | Drum Lock Kit for JA, KA, EB Balancers | |
| DLKL | Drum Lock Kit for LA Balancers | STAL |
| DRME7 | Drum Kit for EA Balancers (2.1m/7ft) | Star |
| DRMK7 | Drum Kit for JA, KA Balancers (2.1m/7ft) | Wheel Kit |
| DRMK9 | Drum Kit for JA, KA Balancers (2.7m/9ft) | A 000 |
| DRML7 | Drum Kit for LA Balancers (2.1m/7ft) | |
| DRML9 | Drum Kit for LA Balancers (2.7m/9ft) | |
| SHFE | Shaft Kit for EA Balancers | |
| SHFJ | Shaft Kit for JA Balancers | |
| SHFK | Shaft Kit for KA Balancers | |
| SHFL | Shaft Kit for LA Balancers | |
| WRME | Worm Gear Kit for EA Balancers | |
| WRMJ | Worm Gear Kit for JA, KA Balancers | DRM |
| WRML | Worm Gear Kit for LA Balancers | Drum |
| DSLK | Drop Stop Lever Kit for JA, KA, Balancers | Kît |
| DSAEA | Drop Stop Actuator Kit for EA | ()0000 \$ 7777 |
| DSAJA | Drop Stop Actuator Kit for 20JA/9020JA | |
| DSAJB | Drop Stop Actuator Kit for 30-60JA/9030-60JA | |
| DSAJC | Drop Stop Actuator Kit for 70-100JA/9070JA | |
| DSAKA | Drop Stop Actuator Kit for 110-130KA/9110-20KA | |
| DSAKB | Drop Stop Actuator Kit for 140-160KA/9140-50KA | |
| DSAKC | Drop Stop Actuator Kit for 170-200KA | WWW 2 A 0 • E |
| WRM Worm Gear Kit | SHF Sha | DIK DCI |

Note: Photos on this page are representative. Included parts may vary by model.

18 WOODHEAD CALL US TODAY 800-225-7724

BALANCER SPRING ASSEMBLY KITS

FOR E, EL, JA, KA AND LA

| Balancer | Spring Assembly |
|-------------|-----------------|
| 10E | 4191200000 |
| 20E | 3165900020 |
| 30E | 3165900030 |
| 40E | 3165900040 |
| 50E | 3165900050 |
| 60E | 3165900060 |
| 25EL | 4191000000 |
| 40EL | 3167200040 |
| 60EL | 3167200060 |
| | |
| 20JA/9020JA | 3118400020 |
| 30JA/9030JA | 3118400030 |
| 40JA/9040JA | 3118400040 |
| 50JA/9050JA | 3118400050 |
| 60JA/9060JA | 3118400060 |
| 70JA/9070JA | 3118400070 |
| 80JA | 3118400080 |
| 90JA | 3118400090 |
| 100JA | 3118400100 |
| | |

| Balancer | Outer Spring | Inner Spring |
|-----------------------|--------------|--------------|
| 110KA/9110KA | 3127600110 | 3127700110 |
| 120KA/9120KA | 3127600120 | 3127700120 |
| 130KA-140KA/9030-40KA | 3127600140 | 3127700140 |
| 150KA-160KA/9150-60KA | 3127600160 | 3127700160 |
| 170KA | 3127600170 | 3127700170 |
| 190KA | 3127600190 | 3127700190 |
| 192KA & 200KA | 3127600200 | 3127700200 |

| Balancer | Spring Assembly |
|--------------|-----------------|
| 210LA | 3139800008 |
| 230LA/9230LA | 3139800009 |
| 250LA | 3139800013 |
| 260LA | 3139800010 |
| 280LA | 3139800010 |
| 290LA | 3139800011 |
| 300LA | 3139800015 |
| 330LA | 3139800019 |
| 350LA | 3139800018 |
| 370LA | 3139800017 |
| 9160LA | 3139800012 |
| 9198LA | 3139800006 |
| 9200LA | 3139800007 |
| 9210LA | 3139800001 |
| · | · |



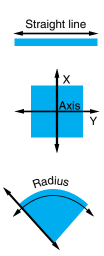
Spring Assembly

Workstation Assemblies

Woodhead offers all the workstation assemblies and components you need. With Aero-Motive® workstation assemblies, you can optimize your use of space through bench, wall, or floor-mounted arms, as well as extended runways that increase horizontal space options. Pivoting fixture and trolley mounts provide quick access to tools and greater freedom of movement.

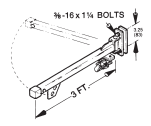
Layout Guidelines

- What kind of work flow occurs in the area in question? Is it a straight-line application? An X-Y axis? A radius application? In this catalog, we have indicated which workstations and components are suitable for each application.
- Consider the type of tool used and how much of the work area the tool must be able to reach.
- System total suspended weight should not exceed 50 pounds for 5400 products, 30 pounds for 5200. Total suspended weight includes tool balancer, suspended tool, balancer trolley and cable or hose.
- Maximum unsupported horizontal track length is 6 feet. When mounting horizontal lengths of track, it is essential that any one unsupported length of track not exceed this length.
- Maximum unsupported vertical track length is 6 feet. When using vertical lengths of track, it is essential that any one unsupported length of track not exceed this length. Unsupported vertical lengths of track that exceed 6 feet in height should be mounted to walls or work benches using a Model No. 5400-SC support clamp.



5200

WORKSTATION ASSEMBLIES



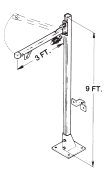
Wall-Mounted 180° Swinging Jib

Model No. 0525200034

Max. Capacity 30 lbs. (13.6 Kg)
Total Length 3 ft. (0.9 m)

With Trolley and
End Clamp
.49" - 1.25" O.D.



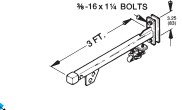


Floor/Bench-Mounted Swinging Jib

Model No. 0526200034 Max. Capacity 30 lbs. (13.6 Kg) Total Length 3 ft. (0.9 m) With Trolley and End Clamp .49" - 1.25" O.D.

Radius

(Must be used in conjunction with bench)



Wall-Mounted Fixed Jib

Model No. 0525100034 Max. Capacity 30 lbs. (13.6 Kg) Total Length 3 ft. (0.9 m) With Trolley and End Clamp .49" - 1.25" O.D.

Straight line

→



5400

WORKSTATION ASSEMBLIES

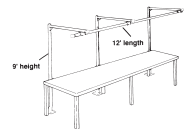


Floor-Mounted Runway Extension

Model No. 0544100069

Includes all necessary hardware — just add track to extend the system.

Straight line



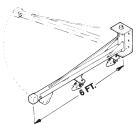
Triple Floor-Mounted Runway

Model No. 0544100012

Max. Capacity 50 lbs. (22.7 Kg) Total Length 12 ft. (3.7m)

Bench and Cars not included

Straight line

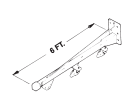


Wall-Mounted 180° Swinging Jib

Model No. 0545200064 Max. Capacity 50 lbs. (22.7 Kg) Total Length 6 ft. (1.8m)

With Trolley, Intermediate Car and End Clamp .49" - 1.25" O.D.



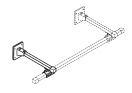


Wall-Mounted Fixed Jib

Model No. 0545100064 Max. Capacity 50 lbs. (22.7 Kg) Total Length 6 ft. (1.8m)

With Trolley, Intermediate Car and End Clamp .49" - 1.25" O.D.

Straight line



Wall-Mounted Runway Extension

Model No. 0544300069

Includes all necessary hardware; just add track to extend the system.

Straight line



Double Floor-Mounted Runway

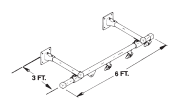
Model No. 0544100064

Max. Capacity 50 lbs. (22.7 Kg) Total Length 6 ft. (1.8m)

With Trolley, Intermediate Cars and End Clamp

.49" - 1.25" O.D.

Straight line



Double Wall-Mounted Runway

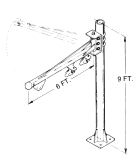
Model No. 0544300064

Max. Capacity 50 lbs. (22.7 Kg) Total Length 6 ft. (1.8m)

With Trolley, Intermediate Car and End Clamp

.49" - 1.25" O.D.





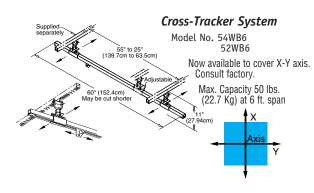
Floor-Mounted Swinging Jib

Model No. 0546200064

Max. Capacity = 50 lbs. (22.7 Kg) Total Length = 6 ft. (1.8m)

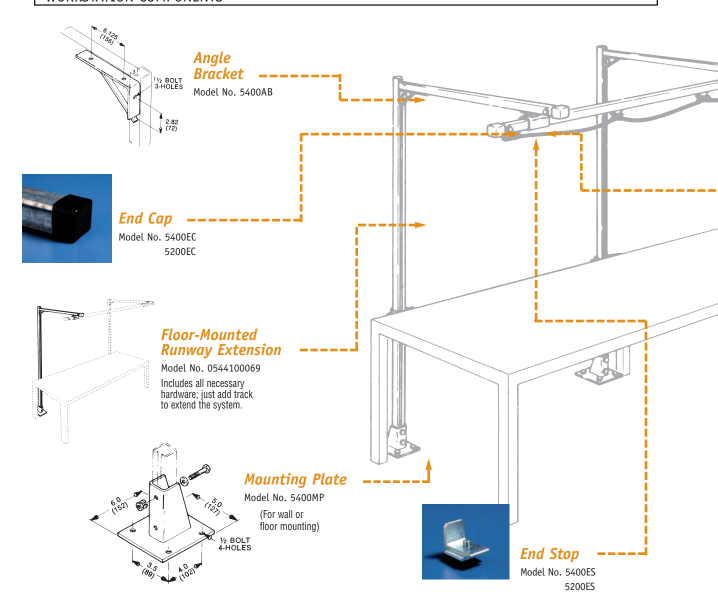
With Trolley, Intermediate Cars and End Clamp .49" - 1.25" O.D.

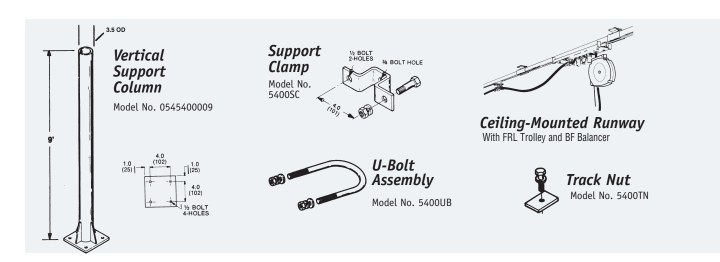




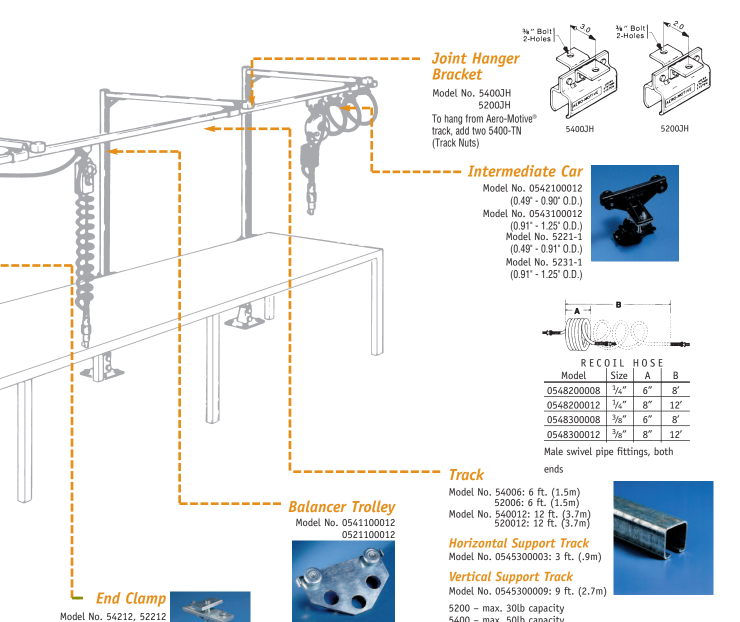
5200 & 5400

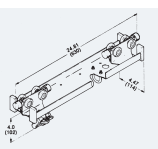
WORKSTATION COMPONENTS





2 WOODHEAD CALL US TODAY 800-225-7724





(0.49" - 0.90" O.D.)

Model No. 54312, 52312 (0.91" - 1.25" O.D.)

Filter Regulator Lubricator (FRL) Balancer Trolley

With provisions for FRL mounting Model No. 5521FR (0.49" - 0.90" O.D.) Model No. 5531FR (0.91" - 1.25" O.D.)

Balancer Trolley Hose Connector

0541100012

Model No. 0547100001 May also be used with 5200 Balancer Trolley.



0521100012

(0.49" - 0.90" O.D.) Model No. 6102100000 (0.91" - 1.25" O.D.) Hose/cable clamping capacity

Reducer Bushing

Model No. 00669P0041 (3/8" to 1/4")

5400 - max. 50lb capacity

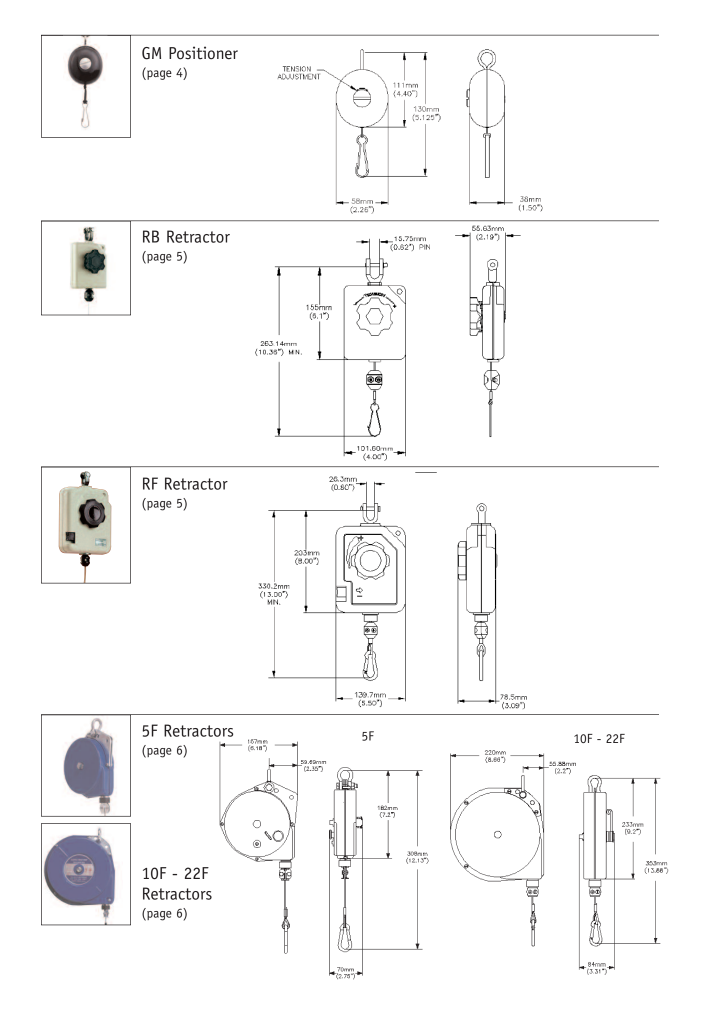
Hose Connector shown with Model No. 0541100012





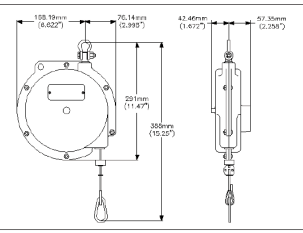
Model No. 6102000000

www.woodhead.com



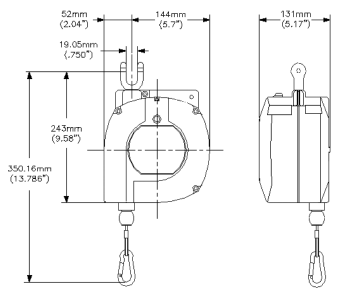


FLRC Retractors (page 6)



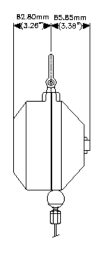


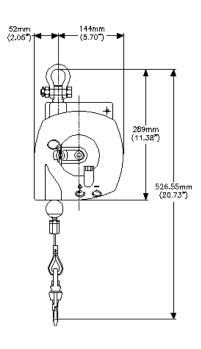
BF Balancer (page 8)

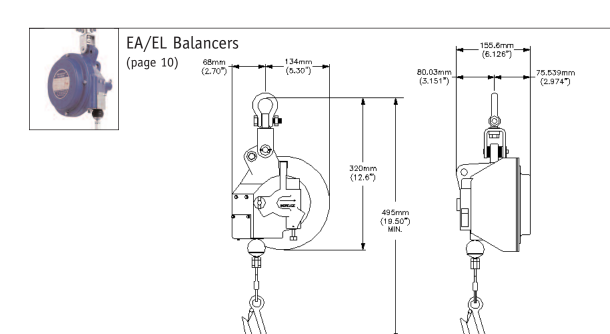




EB Balancer (page 9)

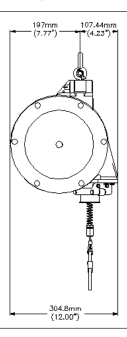


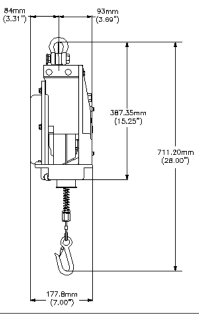






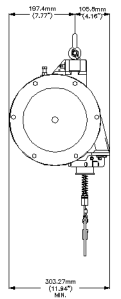
JA Balancer (page 11)

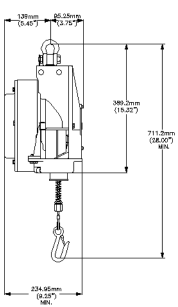






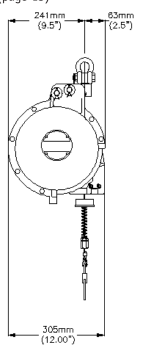
KA Balancer (page 12)

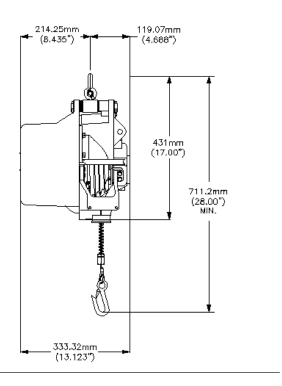






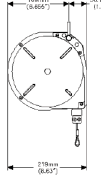
LA Balancer (page 13)

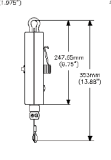


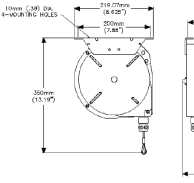


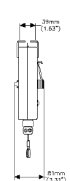


1515T Torque Reel (page 14)









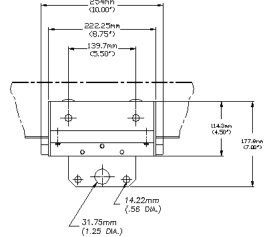
1515TR Torque Reel (page 14)

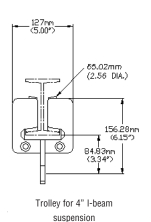
1515T

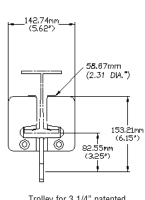
1515TR



Blancer Trolleys (page 17)







Trolley for 3 1/4" patented rail suspension

Tool Balancers...





- Retractors
- Balancers



Portable Lighting...



- Wide Area Lamps
- Handlamps
- Temporary Lighting



Cable Grips...



- Strain Relief Grips
- Support Grips
- Pulling Grips



Reels...



- Cord Reels
- Cable Reels
- Hose Reels



Wiring Devices...



- Safeway+TM
- Super-Safeway®
- Watertite®



Pendant Stations...



- Pushbuttons
- Test Instruments
- Electrical Specialties



Portable Power...



- GFCI
- Multiple Outlet Boxes
- Multi-Taps



Mobile Electrification
Systems...



- Conductor Bar
- Festoon Systems



W Woodhead

United States/Mexico Woodhead L.P. 3411 Woodhead Drive Northbrook, IL 60062 800 999 8559 FAX: 800 333 6119 www.woodhead.com

Canada Woodhead Canada Limited 1090 Brevik Place Mississauga, Ontario L4W 3Y5 905 624 6518 FAX: 905 624 9151 www.woodhead.ca Europe Woodhead Connectivity Ltd. Factory No. 9 Rassau Industrial Estate Ebbw Vale, Gwent, Wales United Kingdom NP23 5SD +44 1495 356 300 FAX: +44 1495 356 301 sales@wdhd.co.uk

Asia Woodhead Asia Pte. Ltd. No. 4, Toh Tuck Link, Level 3, Mezzanine, Markono Logistics Bldg, SINGAPORE 596 226 +65 6261 6533 FAX: +65 6261 3588 sales.asia@woodhead.com

Woodhead Japan Corp. Unit 2-1, Kawashima No. 3 Bldg. 30-2 Imaike-Minami, Chikusa-ku Nagoya, Japan 464-0851 +81 52 745 7621 FAX: +81 52 745 7622



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: <u>org@eplast1.ru</u>

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.