

Pictured is a CABLE ASSEMBLY AND SEAL KIT.

These items are the only recommended replacement parts you need to have on hand to keep down-time to a minimum. Replacement Cable and Seal Kit can ship in a matter of days, same day shipment for emergencies. Your unit can easily be repaired in the field.



GH4 and GH7 GATE HOOK

All Bal-Trols are supplied with forged steel Safety Latch Type Hooks. Gate Hooks provide an additional measure of safety, extra but simple procedures are required in order to remove a load from the hook. Select **Model GH-4** for Models (100 Lbs. thru 600 Lbs.) F01 thru F06 M03, M06, M12, P03, P06, P12, P20, SM03, SM06 & SM12 **Model GH-7** for Models (800 Lbs. thru 1200 Lbs.) F08, F12 and M40.

Always specify a complete model number & serial number.

SWIVELS

The cables on the Bal-trol® units should not be allowed to twist repetitively. If the application requires that the load be rotated, then a swivel should be used to protect the cable from this type of spinning. In the case of the Sensi-Touch® control there is a set screw on the lower body of the control that must be tightened to prevent the shaft from turning within the control. This will prevent the shaft from rotating & twisting the cable.

Model No. GHNB-06 - Used on Sensi-Touch®
Model No. GHNB-07 - Used on Speed Handle

SAFETY CHAIN

All Bal-trols® are supplied with provisions to secure a safety chain from the Bal-Trol® to a secondary support system. The secondary support should be different from the support that the Bal-Trol® is mounted. All overhead equipment should be secured for safety reasons. Selection is based on total weight of Bal-Trol® plus load(s).



Model No. 500C (500 Lbs. Capacity)
Model No. 2000C (2000 Lbs. Capacity)

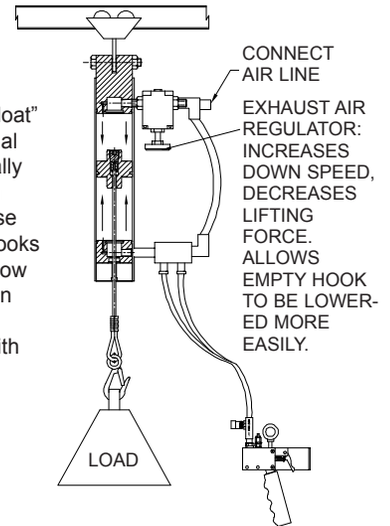


DEMO KIT - 909-90000

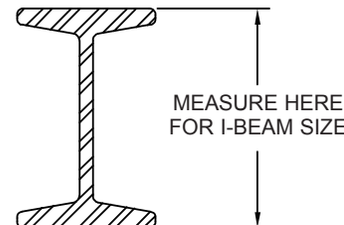
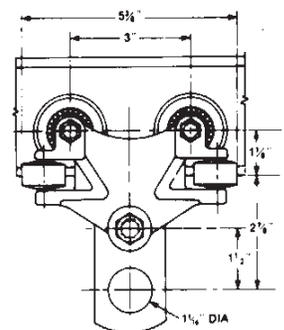
A trained Tri-Motion authorized distributor is capable of demonstrating the benefits of a Bal-Trol®. Their demo kit can easily be set up in any office environment. They furnish hangers, Bal-Trol® unit PH03/8-3-SL and air tank which serves as a weight. Make arrangements to have your local distributor show you the ergonomic and safety benefits of using Tri-Motion Air Balancers.

EXHAUST AIR REGULATOR - E.A.R. MODEL 909-09000

Used in applications where "Float" is not required. Offers additional safety should a load accidentally slip from the hook. This option increases down speed for those applications lowering empty hooks or light loads. Depending on how valve is regulated, capacity can **decrease** from 10% to 100%. Units can be field retrofitted with E.A.R. option.



500-T & 1000-T TROLLEYS



VARIABLE DIMENSIONS				
BEAM SIZE	A	B	C	D
2-5/8"	2.06	4.12	2.06	1.25
3"	2.38	4.68	2.06	1.56
4"	2.50	5.00	2.06	1.75

Consult factory for other models

