

HRCS Counting Scale Options



Remote numeric keypad: 825-300048

Required when using remote base or retrieving data from the PLU database.

Will fit to any HRCS indicator with no setup required.

HRCS indicator only: 825-300000

Will only work if linked to a HRB base.

No brackets supplied with this option.

Please also order one of the following:

For HRB Base mounting bracket: **825-300072**

For HRCS Wall / bench bracket: **825-300071**

For HRCS columns: **825-300042** or **825-300043**



HRCS to HRB base bracket: 825-300072

Mounts to the underside of the BSQ with the 3 screws supplied and allows the ZK830 indicator to easily attach to it.

Kit supplied with of ZK to BSQ connection cable.

Wall or desk bracket for HRCS indicator: 825-300071

Allows the HRCS indicator to easily mount to a wall or bench.

Kit supplied with 10ft of HRCS to HRB connection cable.



HRCS Column 15" high: 825-300042

Mounts neatly to the rear of the ZK830.

Current ZK to BSQ base cable can still be used.

HRCS Column 23" high 825-300043

Mounts neatly to the rear of the ZK830.

Kit supplied with 10 ft of ZK to BSQ connection cable.

HRCS Counting Scale Options



Light stack (red, green, yellow) with audible alarm: 825-300051

Designed to fit neatly to the rear of the HRB base or column.

No mounting bracket or column supplied with this kit.

Please also order one of the following:

For HRCS Light stack rear bracket order: **825-300073**

For HRCS Column order: **825-300061** or **825-300065**

Light stack (red) with audible alarm: 825-300052

Designed to fit neatly to the rear of the HRB base or column.

No mounting bracket or column supplied within this kit.

Please also order one of the following:

For HRCS Light stack rear bracket order: **825-300073**

For HRCS Column order: **825-300061** or **825-300065**



For HRCS Light stack rear bracket: 825-300073

Used in conjunction with light stack kit **825-300051** or **825-300052**.

Mounts neatly to the rear of the HRB base with screws supplied.



Factory fit only rear mounted remote battery option

Allows up to 16 hours continuous battery usage.

PN: 825-300063

Remote HRCS Battery option: 825-300062

Allows up to 25 hours continuous battery usage.

Can be mounted into the rear of a column or use separately behind scale.



HRCS Counting Scale Options



Draft shield: 825-300069

Designed to fit to the 2lb to 10lb base only.
Can be easily fitted by customer if required.

Underhook 825-300036

Designed to fit to the **2lb to 10lb base only** to allow objects to be weighed suspended under the scale.



Ball top shroud: 825-300036

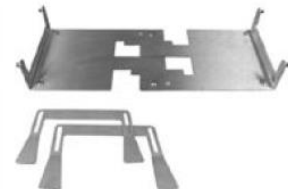
Only available on the 12" x 14" base size.

Clamp down plate: 825-300068

Designed to clamp down the HRCS/HRB base to any surface.

Designed for use with both 12" x 14" and 9" x 12" HRCS/HRB bases.

Ideal for securing a HRCS to any portable cart.



HRCS Counting Scale Options



2nd scale analog input card 5VDC excitation: 825-300084

Allows any analog base or floor scale with up to six 350 ohm loadcells to be connected to the HRCS as a 2nd base.

(Remote numeric keypad must also be ordered when using a 2nd remote base)

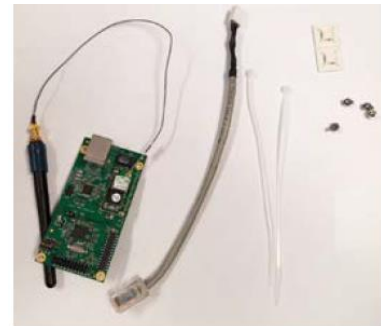
Please also order one of the following:

Remote numeric keypad: AWT15-000313

Wireless card option: 825-300084

Will communicate up to 200ft.

Only 1 option card can be installed in the HRCS.



Wireless Scanner: 825-300050

Wireless scanner used with supplied charging docking station that communicates directly to the HRCS by means of a RS232 serial cable. Comes with all power adaptors and leads, to connect directly into port 2 of the RS232 ports found on the rear of the HRCS (please note the RS232 socket can also be shared with a printer if a 2nd HRB base is also installed).

RS232 serial scanner: 825-300049

Comes with all leads to connect directly into port 2 of the RS232 ports on the rear of the HRCS (please note the RS232 socket can also be shared with a printer if a 2nd HRB base is also installed).

HRCS Counting Scale Options



B-TEK Scales
1510 Metric Avenue SW
Canton, OH 44706
Tel: (330) 471-8900
Fax: (330) 471-8909
www.B-TEK.com