



No. 1458 (BL) Spindle A

1 - 14 oz.

Consists of steel tubing equipped with 2 ball-bearings. Used for guiding cord around curves. Also has ball-bearing wheel for guiding return cord. Always placed on Live-End half of track on inside of curve. Minimum pocket width to accommodate spindles and idlers: Approximately 8".

Not included with CWANA systems. Must be ordered separately.



No. 1459 (BL) Spindle B

1 - 12 oz.

Same as No. 1458 but without ball-bearing wheel. Always placed on Dead-End half of track on inside of curve. Minimum pocket width to accommodate spindles and idlers: Approximately 8".

Not included with CWANA systems. Must be ordered separately.



No. 1460 (BL) Idler Bracket

1 - 10 oz.

Bracket includes ball-bearing wheel for guiding cord around curve. Always placed on the Dead-End half of the track on outside of curve.

Not included with CWANA systems. Must be ordered separately.



No. 1460-A (BL)

Used only at the overlap for track systems with a continuous radius.

Not included with CWANA systems. Must be ordered separately.



No. 1478 (BL) Suspension Strap

1 - 2 oz.

Used with Model 4208 Hanging Clamp (not included) and pipe clamp (also not included) to attach track to parallel overhead pipe batten. Strap length 4".



No. 1481 (BL) Twist Strap

1 - 2 oz.

Used with Model 4208 hanging clamp (not included) and pipe clamp (also not included) to attach track to perpendicular overhead pipe batten. Strap length 4"



No. 1478-A (BL) Suspension Strap

1 pr. - 2 oz.

Used to with Model 4208 hanging clamp (not included) to attach track to parallel overhead pipe batten. Strap length 6" from bottom of pipe. Model 1478-AL available with 8" strap length.



No. 1481-A (BL) Twist Strap

1 - 2 oz.

Used with Model 4208 hanging clamp (not included) to attach track to perpendicular overhead pipe batten. Strap length 6" from bottom of pipe. Model 1481-AL available with 8" strap length.



No. 2865 (BL) Tension Floor Pulley

1 - 2 lbs.

Plated steel construction, equipped with 1 oil-impregnated sleeve-bearing nylon wheel. Tension spring provides cord tension. Can be either wall or floor mounted. Spring-loaded latch maintains wheel in uppermost position during cording. Approximately: 1-1/2" long x 3-1/2" wide x 13" high.