

# SVB50W

Match Point Post or Wall Mounted Volleyball System



Customer Service  
(800) 247-7668

PARTS LIST					
Item	Qty	Description	Item	Qty	Description
A	2	SVB50 Tracks	B	1	Net Tensioning Slider Bar Assembly
C	1	Non-Tensioning Slider Bar Assembly	D	4	Rope Ratchet Tensioners (Packaged w/ Net)
E	1	VB1250K Net	F	2	Height Labels

- ◆ Inspect all contents prior to installation. Report any missing parts to dealer immediately.
- ◆ Read all instructions before proceeding.
- ◆ These systems will adjust from 42” tennis height to 96” men’s volleyball net height.

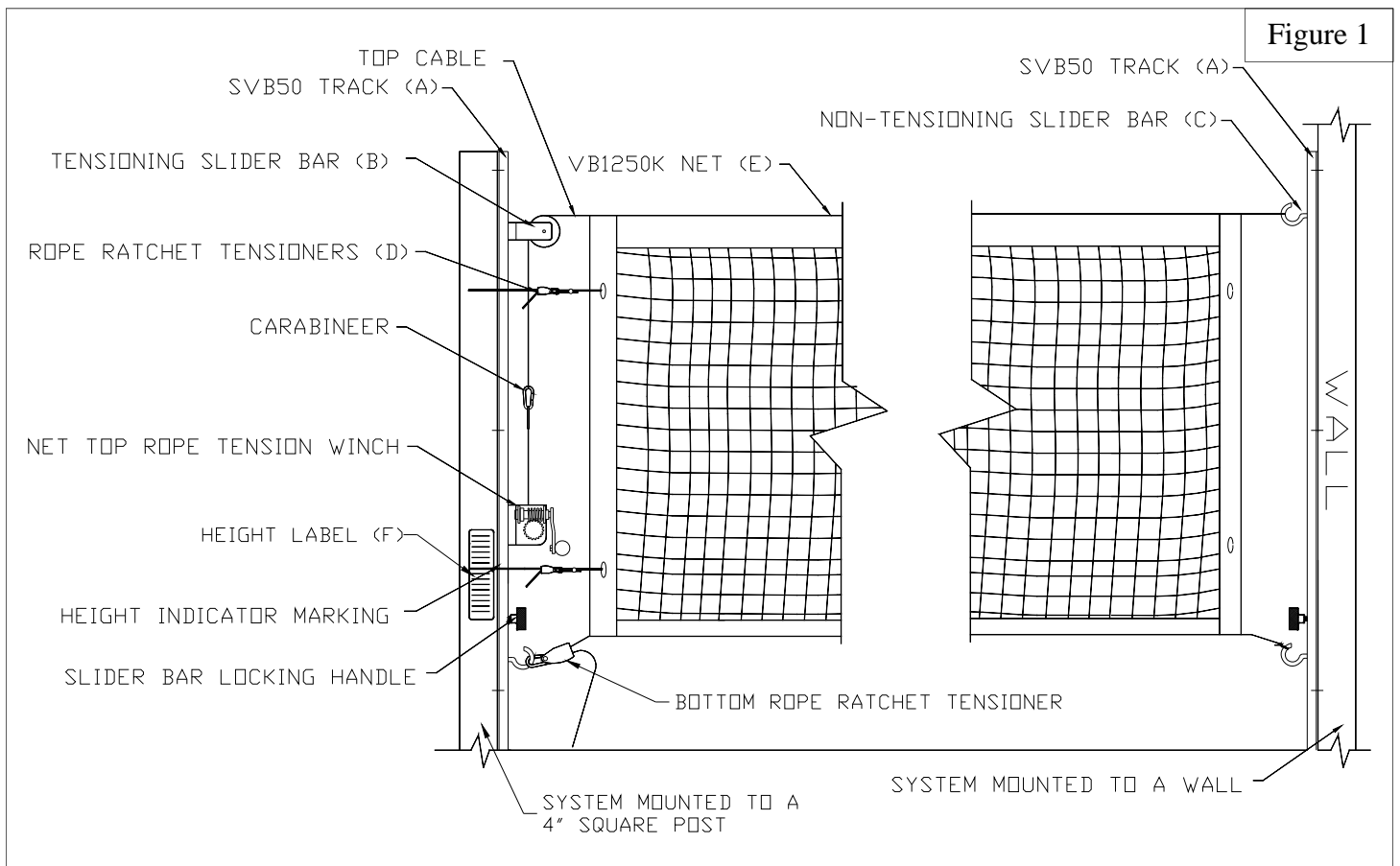
1. Attach the *SVB50 Tracks* (A) to customer’s supplied posts, or existing wall or other surfaces that are stable enough to support 250# of net tensioning pull force.
2. The *SVB50 Tracks* (A) are predrilled with slotted holes to allow mounting to a variety of surfaces using customer supplied hardware or anchors. The bottom of the tracks should be mounted level with the playing surface.
3. *SVB50 Tracks* (A) should be installed at least 34’ apart and no more than 40’ apart to be compatible with net provided. Installation further apart will require adding length to the bottom and top net ropes in the field and result in reduced net tension and increase net sagging.

**Caution!**

The VB1250K net is designed to fit Bison Match Point installation with pole locations between 34’ and 40’ by customizing the length of the top rope. Tie a loop in one end of the top rope at a location that allows proper tensioning. Do Not cut the excess rope until you are confident you have the correct length. Length will depend on the distance between the standards. Nets cannot be returned after unwrapping. Call Bison Customer Service for assistance at #800-247-7668.

4. Once *SVB50 Tracks* (A) are securely mounted, slide the *Net Tensioning Slider Bar Assembly* (B) and the *Non Tensioning Slider Bar Assembly* (C) into the tracks from the top.
5. Uncoil enough of the web strap on the winch to allow attachment of the Kevlar top rope of the *VB1250K Net* (E) to the top of the *Net Tensioning Slider Bar Assembly* (B) and the *Non Tensioning Slider Bar Assembly* (C). On the *Net Tensioning Slider Bar Assembly* (B), the rope will loop over the pulley and attach to the Carabineer on the end of the winch strap. On the *Non Tensioning Slider Bar Assembly* (C), attach the loop to the hook on the top of the *Non Tensioning Slider Bar Assembly* (C). See Figure 1.

6. Attach the loop on one end of the *VB1250K Net (E)* bottom rope to the hook on the bottom of the *Non Tensioning Slider Bar (C)*. Attach the other end of the bottom rope with the carabineer and rope ratchet to the *Net Tensioning Slider Bar Assembly (B)*.
7. Adjust both slider bar assemblies up and down by loosening and tightening the slider bar locking handle. See Figure 1.
8. Position the net at the approximate desired net height, then tension the net top rope with the net top rope tensioning winch and the bottom net rope with the *Bottom Rope Ratchet Tensioners (D)*. See Figure 1.
9. After measuring the net height, the net can be adjusted up or down as desired by releasing the tension on the top and bottom net ropes, loosening the slider bar locking handles and repositioning the slider bar assemblies.
10. If the *SVB50 Tracks (A)* are mounted to posts, attach the *Rope Ratchet Tensioners (D)* around each post and through the eyelets on the net side tapes as tensioning devices. Release the *Rope Ratchet Tensioners (D)* by pressing on the release button. *Rope Ratchet Tensioners (D)* can not be used if *SVB50 Tracks (A)* are mounted to surfaces other than poles.
11. Depending on actual installation application, *Height Labels (F)* are supplied to attach to the walls or posts if desired.
12. Install net cable covers, optional antennae and post padding (if applicable) as desired.



VOLLEYBALL COURT LAYOUT

