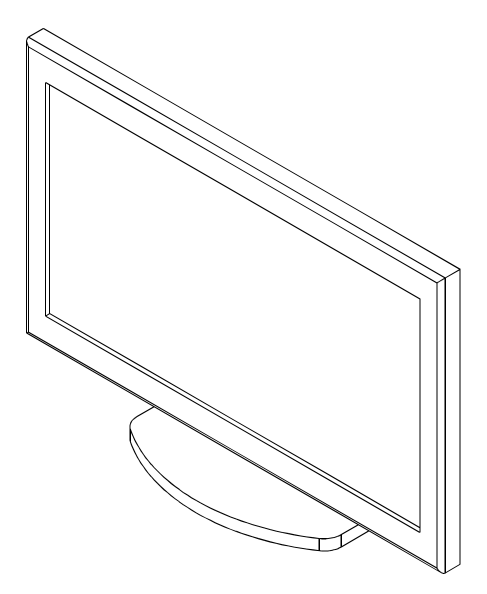
Protected by U.S. Patent number 478,088.

Maximum Load Capacity: 150 lb (68.2 kg)

Please read this information first

Read through instruction sheet and check to make sure you have all parts before beginning assembly and installation. You will need assistance to complete the final step in assembling the Table Top Stand. TOOLS REQUIRED: Phillips head screwdriver and open end wrench.



Parts List PLT BLK Description Qty. Part No.						
A	base	1	600-1000	(III)	~	
в	support box	1	200-1234	go (E Marine	F
c	cover plate	1	200-1236	<u> </u>		
D	tilt plate	1	200-1546	æ	_	F
E	tilt bracket	1	200-1237	~	(\bigcirc)	
F	5/16 - 18 x 2.0 black socket screw	4	520-1116			
G	.406 x .812 x .06 flat washer	4	540-9407	♥ J	Т	G
н	5/16 - 18 nut	4	530-9306		-	
Г .	M5 x .8 x 6 mm phillips pan head screw	6	520-9504	M	A	H
J	M8 x 1.25 x 16 mm socket screw	2	520-9527			
к	3/16 allen wrench	1	560-9713			
L	adhesive felt race	1	570-1035			
м	1.5 OD x .403 x .0625 washer	1	540-1009	К 📗		
N	race	1	560-0065			
0	#10 x 3/4 particle board screw	4	500-9006			
Р	rubber grommet	2	530-9401)))		
Q	knob	1	560-1143		U A	
R	adhesive feet	1	570-1034			20
s	finishing cap	2	590-1123	× //	F	20
Т	M10 x 1.5 x 17 mm socket serrated flange bolt	4	520-1105	<u> </u>	-	
U	allen wrench for M10 socket bolt	1	560-9716			
			i de la como de la com		© P	S D
Components (B, C & D) are pre-assembled for packaging, separate components before step one.						
Note: Do not attach felt race (L) to race (N) before step 3-5. Note: Actual parts may appear slightly different than illustrated.						

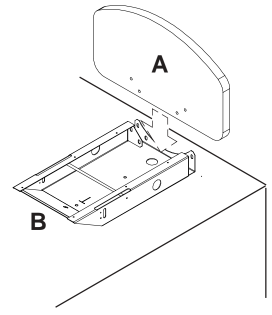
2 of 6

ISSUED: 04-23-02 SHEET #: 200-9361-8 02-01-05

Visit the Peerless Web Site at www.peerlessindustries.com

For customer service call 1-800-729-0307 or 708-865-8870.

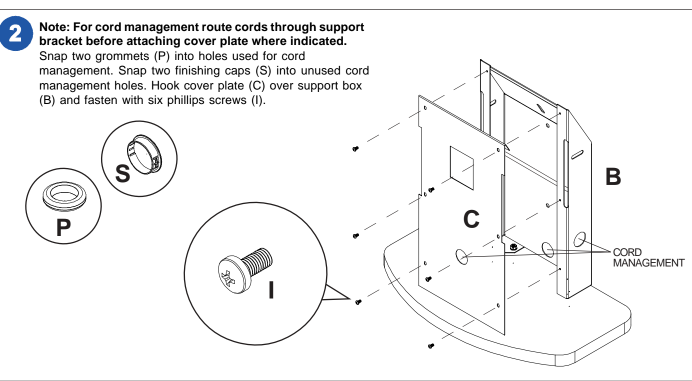
Lay support box (B) on flat, non-scratch surface. Insert base (A) into support box.



1-1 Fasten with four sets of bolts, nuts and washers (F,G,H). Hand tighten fasteners. Then hang base just over edge of work surface and tighten fasteners with allen wrench while holding nuts with and open end wrench.

()

F



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3 of 6

ISSUED: 04-23-02 SHEET #: 200-9361-8 02-01-05

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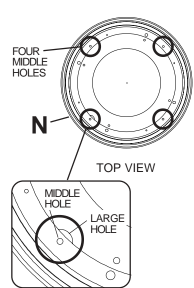
OPTIONAL: For 360° swivel, attach race as shown in step three. For no swivel, skip step three and attach adhesive feet (R) at four corners and front edge of base. Set feet back off edges about 3 inches.

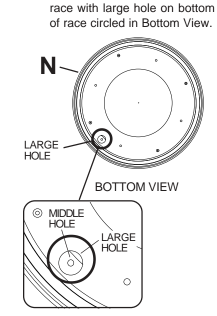
3-2 Flip race over and align one of

four middle holes from top of

Attach race (N) to bottom of base (A). Lay base on flat surface as shown in step 3-3.

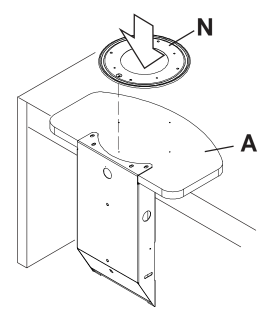
3-1 Locate four middle holes on top of race (N) circled in Top View.





DETAIL 2

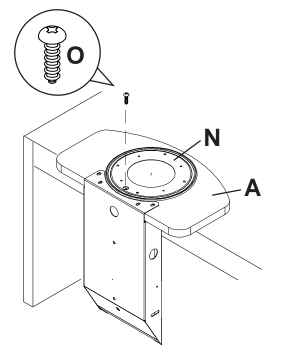
3-3 Align one large hole and middle hole with one pilot hole in base (A) and place race on base.

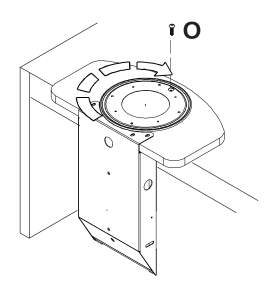


DETAIL 1

3-4 Thread one screw (O) into pilot hole in base (A) leaving screw slightly loose.

3-5 Rotate bottom of race (N) 180° and align large hole and middle hole with pilot hole. Fasten with one screw (O) leaving slightly loose. Rotate race and fasten two screws (O) at 90° intervals into remaining pilot holes, then tighten all four screws. Finally remove sticky back from adhesive felt race (L) and adhere to race (N).



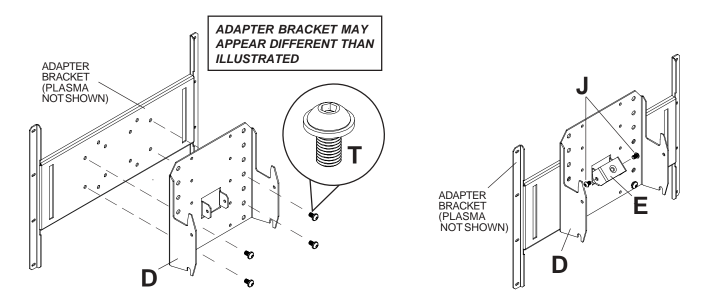


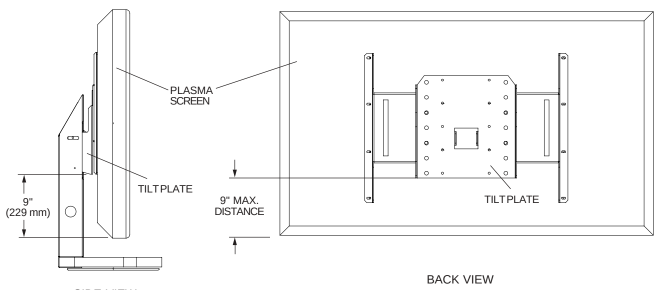
REFER TO ACCOMPANYING instruction sheet to attach adapter bracket to plasma.

Α

Attach tilt plate (D) to adapter bracket (attached to plasma screen) using four screws (T). Attach tilt bracket (E) to tilt plate (D) using two screws (J).

Note: Choose holes on tilt plate according to size of plasma screen. Note: There is a 9" maximum distance between bottom of monitor and tilt plate shown in Side & Back View. Exceeding maximum distance may interfere with tilt.





SIDE VIEW

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AWARNING

• Do not lift more weight than you can handle! Use additional man power to safely handle placement of the Plasma Screen.

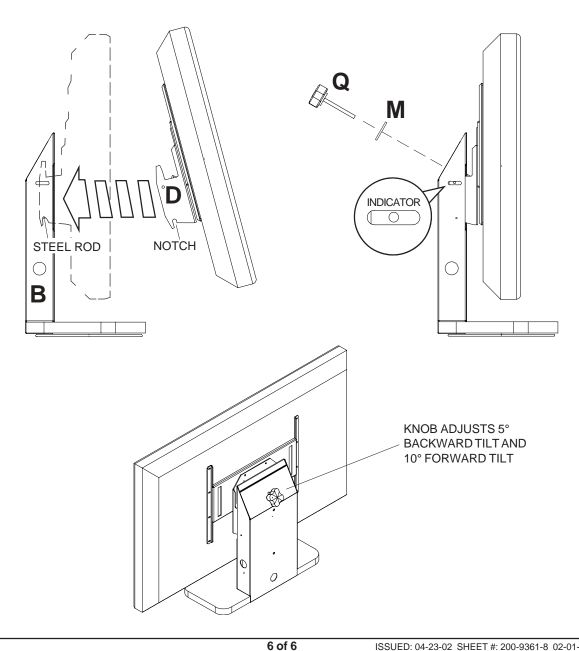
Attach plasma/hook plate to support bracket (B).

5

5-1 TWO PEOPLE REQUIRED FOR THIS STEP, ONE HOLDING EACH END OF PLASMA. Tilt plasma back, then carefully slide tilt plate (D) into slots and lift up into support box. Level plasma screen engaging notch in tilt plate (D) with steel rod inside support box.



Tilt plate is secure on steel rod of support box when hole is visible on indicator as shown in detail. To ensure plasma is properly placed, plasma can be tilted 5° back and 10° forward. Thread knob (Q) with washer (M) into tilt bracket (E) through slot in rear of support box.



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