

Grandview Crystal Screen Canada Ltd.

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Guangzhou Grandview Crystal Screen Co., Ltd.

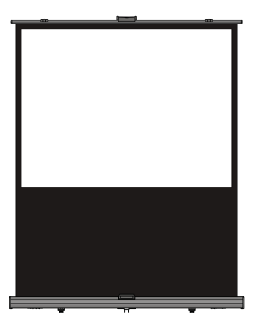
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Installation Guide for Portable Series X-Press Screen



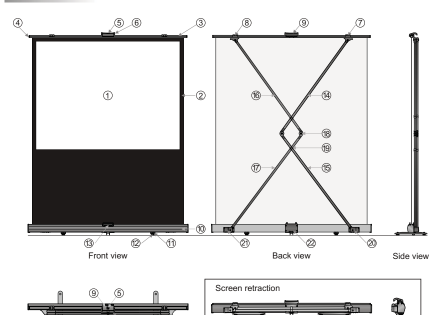
Model: CB-UXxx

Thank you for purchasing a Grandview projection screen.

Before use, please read instructions carefully. After installation, store instructions for future reference.

Description/

Illustration



Part name

Top view

1	Fabric	12	Foot wheel		
2	Fabric black border	13	Front base		
3	Semicircle tube	14)	Support lever		
4	Rod	15	Support lever		
5	Tube lock		Support lever		
6	Handle		Support lever		
7	Left bracket		Support lever joint		
8	Right bracket		Support lever pipe		
9	Handle base	20	Seat		
10	Casing	21)	Seat		
11)	① Foot		Rear base		

Warning

- 1. Don't expose the screen in wind.
- 2. For the flatness of the fabric, remember:
- a) Don't touch the screen surface with hands.
- b) Don't write or draw on the screen surface.
- C) Don't poke screen fabric with finger or edge tools.
- d) Clean the fabric with soft cloth and lukewarm water. Don't use any detergent or any diluent cleanser.
- 3. Lift up and retract the screen with even speed and force.
- 4. Retract fabric into the casing after display.
- 5. When retracting the screen, make sure the support lever joint is fasten into the support lever pipe.
- 6. Make sure the handle base is fastened and locked before carry.
- 7. In case of damage, the screen is recommended to be managed and operated by adults.



Ignoring the safety warnings may lead to injuries and/ordamaging the product.



Retract the screen after every use. Leave it hanging for a long period may cause screen fabric loose



Avoid hanging anything on the screen as it may cause the screen to fall down.



Please contact your local dealer for repairs or maintenance. Please contact our company if you have any further questions. Avoid taking apart the fixtures yourself. Loose parts may cause the screen to fall.

Do not take apart and replace with unknown parts. If there are any problems, please contact your local dealer. Product specifications are subject to change.

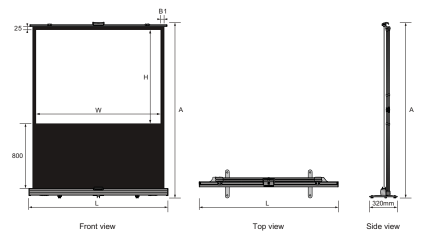
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Specifications

Format	Model	Specification (In)	Viewing area		Screen dimension		B1 (mm)	Net weight
			W (mm)	H (mm)	L (mm)	A (mm)	DI (IIIIII)	(kg)
4:3	CB-U70	70"	1422	1067	1582	2400	35	
	CB-U80	80"	1625	1220	1785	2553	35	
16:9	CB-U70	70"	1550	871	1710	2204	35	
	CB-U80	80"	1770	995	1916	2328	28	

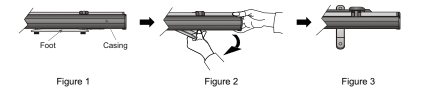
Note: Sizes and specifications are subject to change at any time. Refer to real product for exact data. The tolerance for L is \pm 5mm.



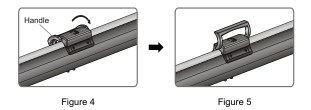
Measurement unit: mm

Open Screen

1. Put the screen on the ground, in a proper position facing the projector. Turn the feet out until they are perpendicular to the screen casing (Figure 1 - 3).



2. Pull up the handle as the arrow indicates below (Figure 4 - 5).



3. Pull up the handle while using the thumb to release the tube lock as arrow indicates (Figure 6).

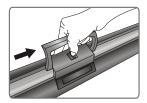
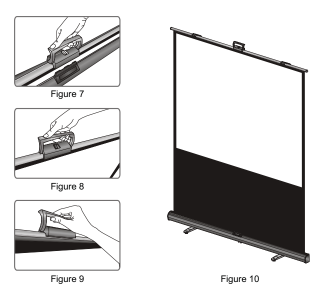


Figure 6

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4. Pull up the screen with constant speed and stop at desired position for three minutes so that the screen can be installed (Figure 7 - 10).



 Adjust the foot wheel when the ground is not even. To be exact, clockwise rotation raises the foot while counterclockwise rotation lowers the foot, with limits of five circles or within 8mm (Figure 11 - 12).



Raise Lowe

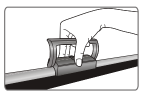
Figure 11

Figure 12

foot wheel

Retract screen

1. Grasp the handle and retract the screen into the casing till the handle base is firmly fastened in the tube lock (Figure 13 - 15).



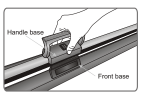


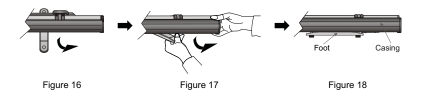
Figure 13

Figure 14



Figure 15

2. Rotate the feet in line with the casing. Retraction is completed (Figure 16 - 18).



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