

PT4100

20" Teleprompter QUICKSTART GUIDE

What's included

Checked by



24 x PhillipsHead Screw



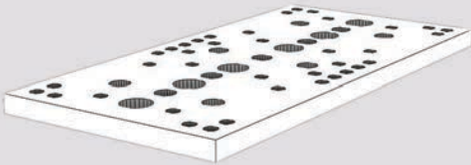
24 x T-Slot Nut



4 x 1/4-20 Mounting Screw



4 x M4 X 8mm Mounting Screw



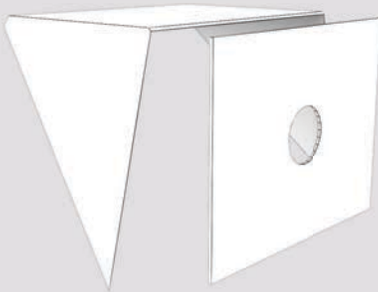
ELE-DBLPT



Quick Release Plate



2 x Mounting Bracket
(One for monitor mount and one for optional pro battery mount)



Hood



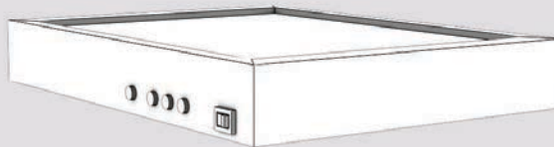
Prompter Glass Frame



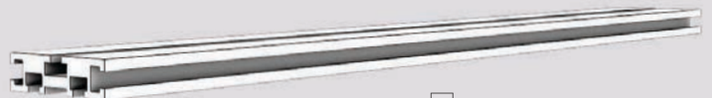
Camera Lift



PrompterPro Software



15" Monitor & AC Power Adapter



24" T-Slot Bar

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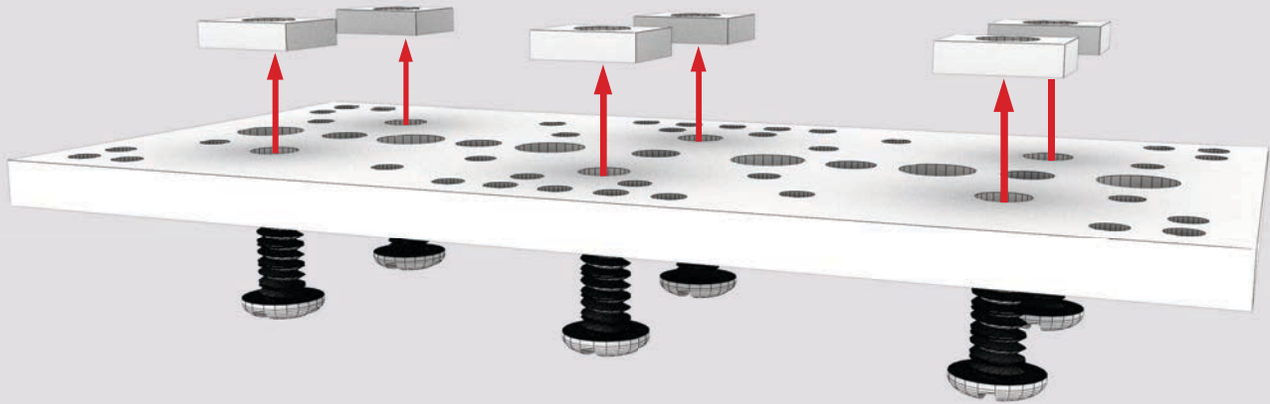
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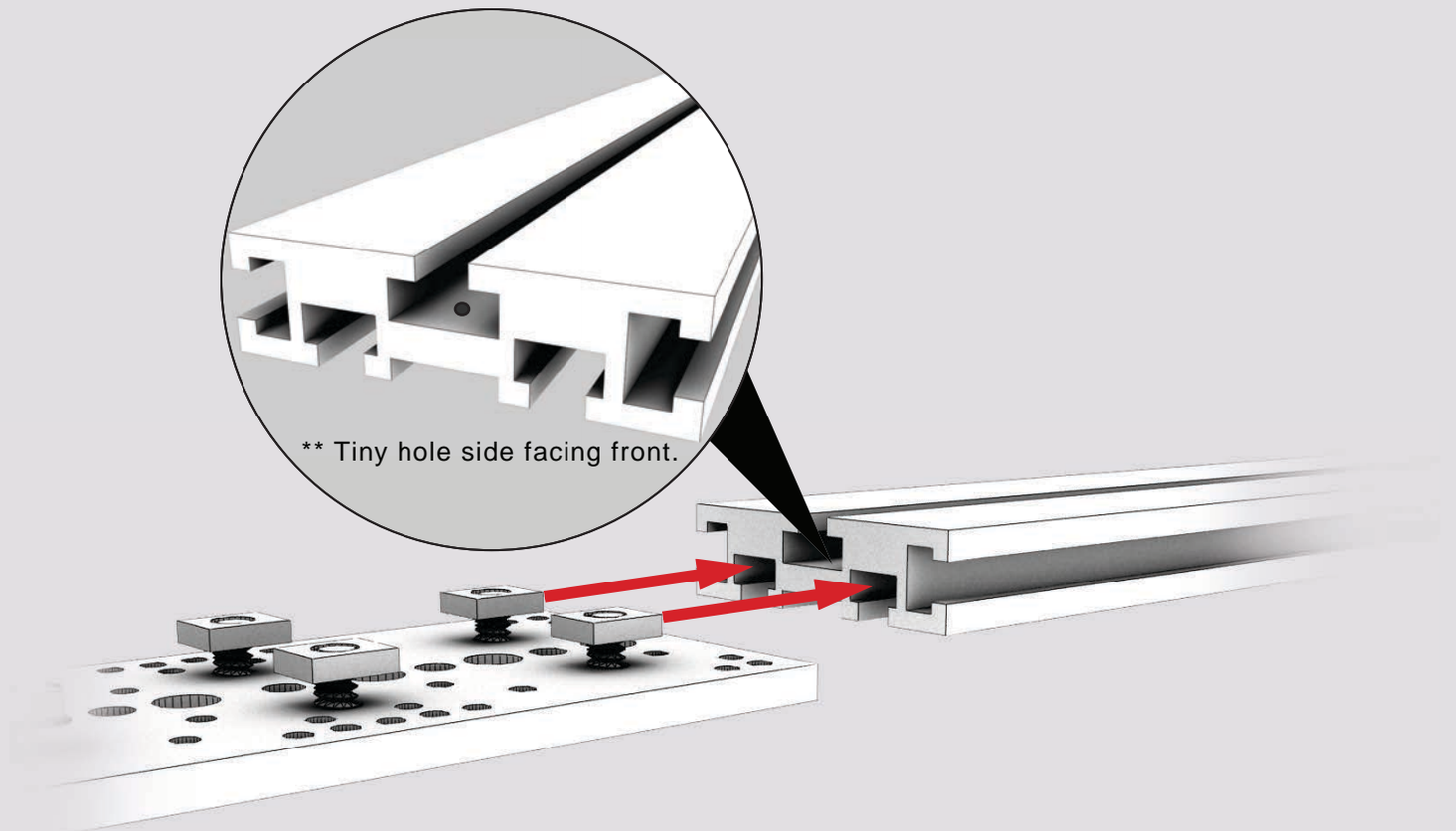
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Attach six Phillips Head screws and six T-Slot nuts to Double Cheese Plate, ELE-DBLPT.



Slide the Double Cheese Plate, ELE-DBLPT onto T-Slot bar.



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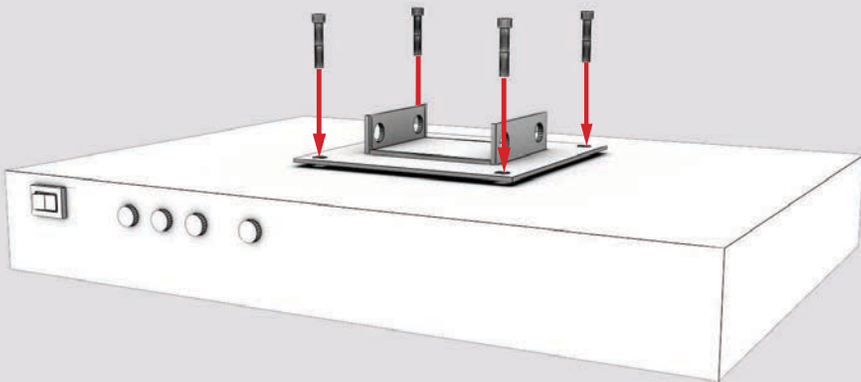
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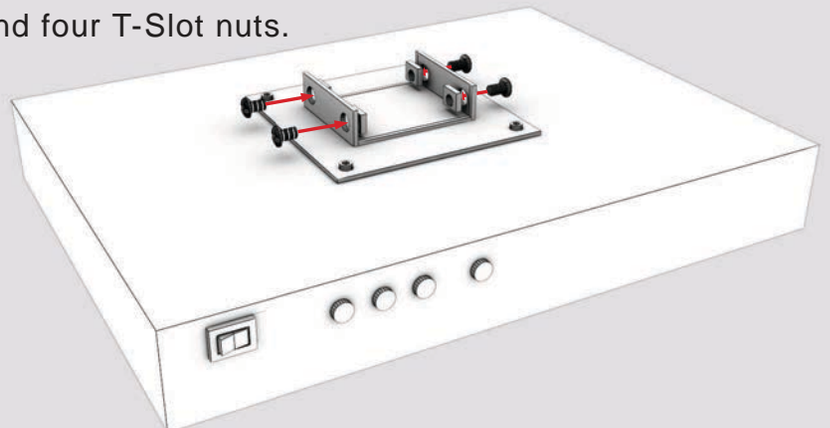
Attach your own tripod skid plate.



Attach Mounting Bracket onto the monitor with four 4mm Mounting Screw.



Then, attach four Phillips Head screws and four T-Slot nuts.



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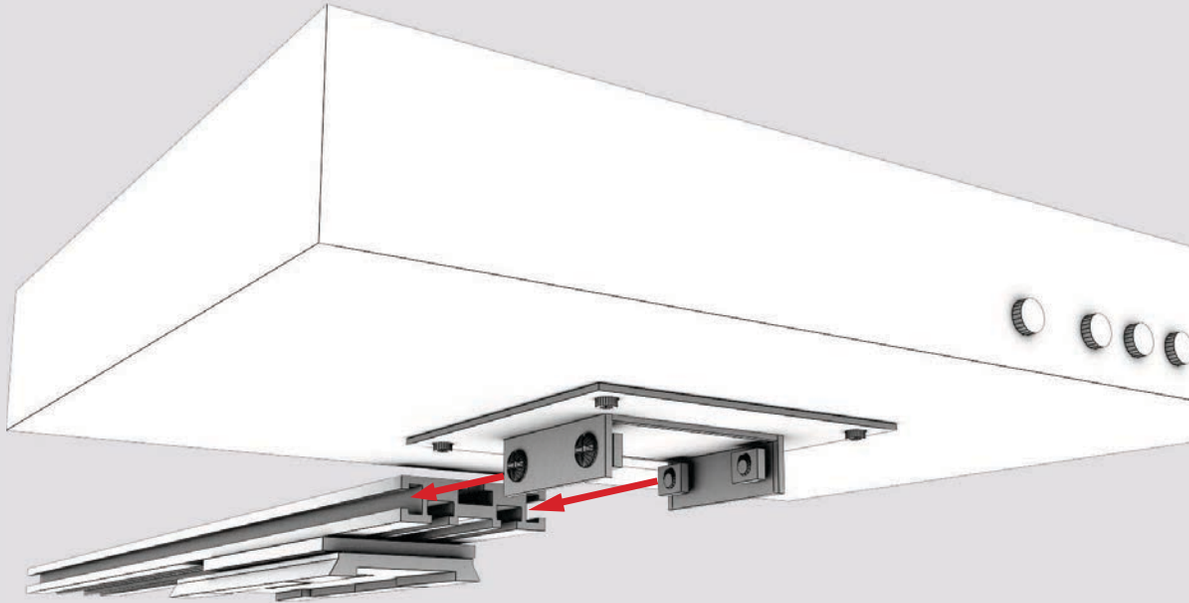
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Slide the Monitor onto the T-Slot Bar.



Attach four Phillips Head screws and four T-Slot nuts on the Prompter Glass Frame.



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Slide the Prompter Glass Frame onto the T-Slot Bar.



Slide the Prompter Glass Frame upon the monitor.



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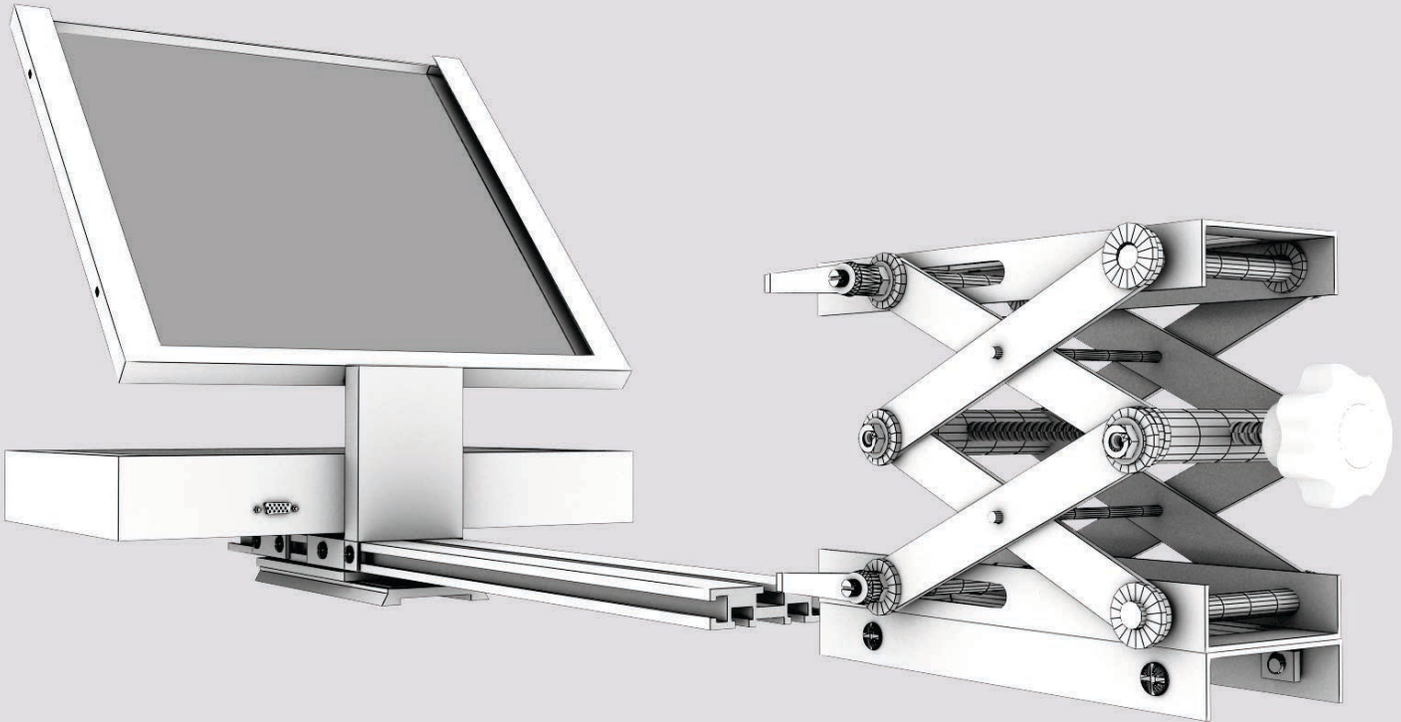
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Attach four Phillips Head screws and four T-Slot nuts on the Camera Lift.



Slide the Camera Lift onto the T-Slot Bar.



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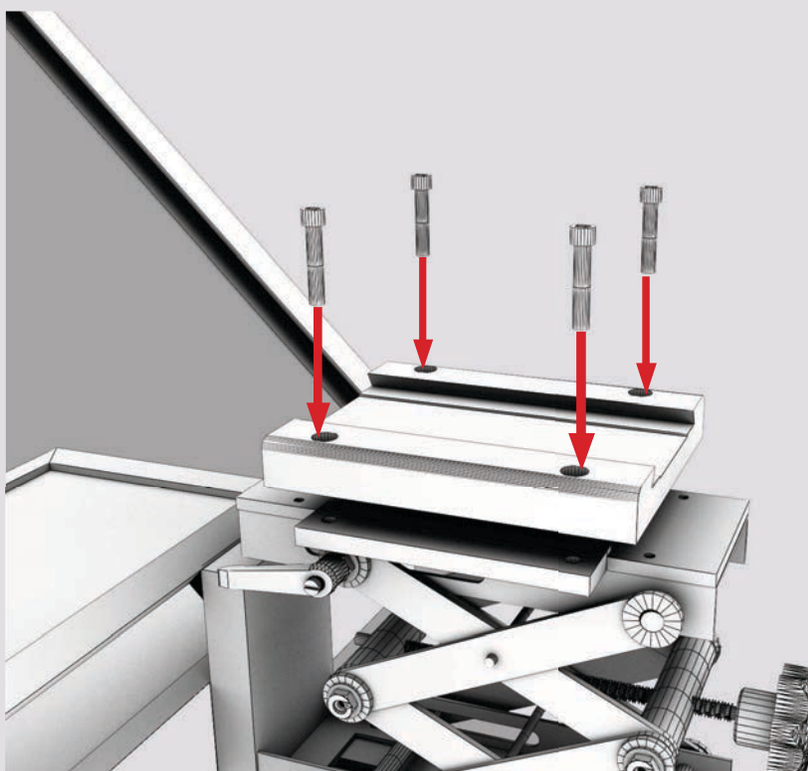
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Slide the Camera Lift upon the Prompter Glass Frame.



Attach the Quick Release Plate onto the Camera Lift with four 1/4-20 Mounting Screws.



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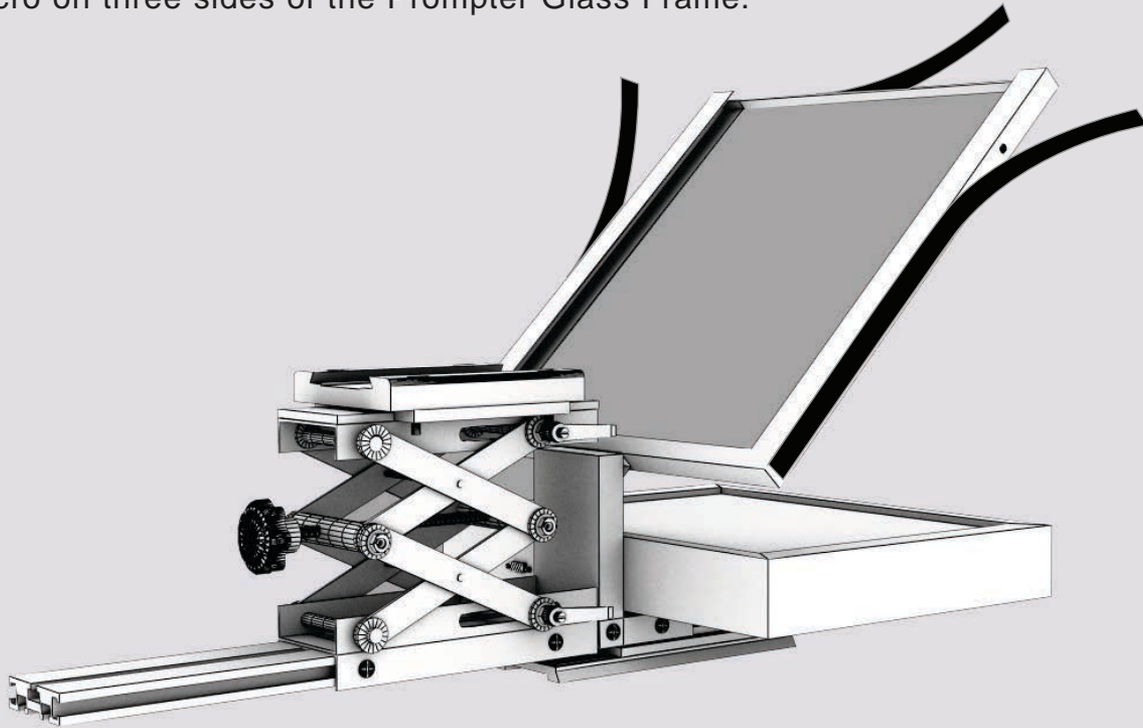
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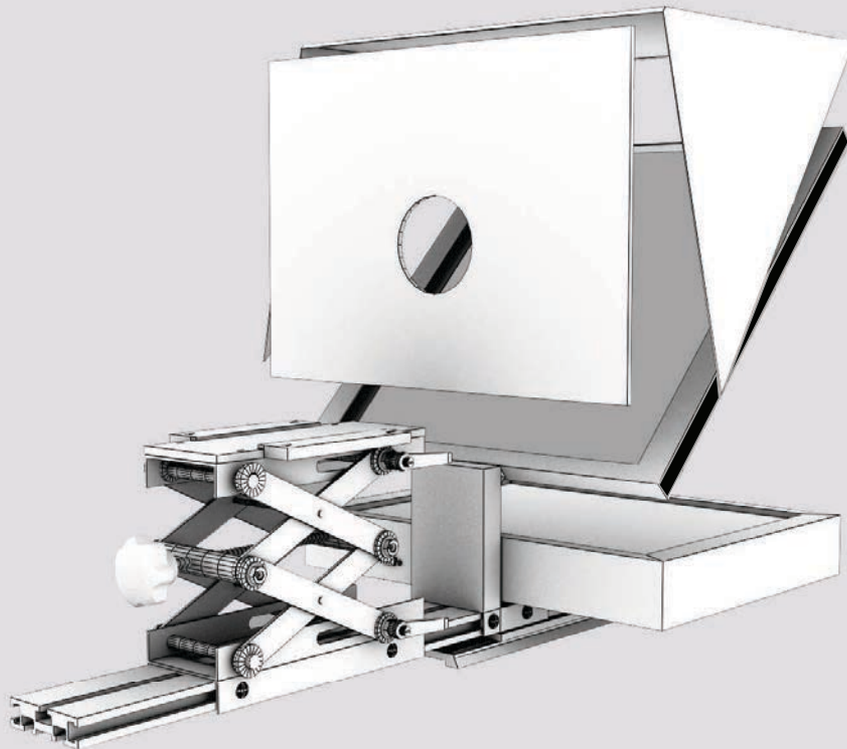
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Attach velcro on three sides of the Prompter Glass Frame.



Attach the Hood.



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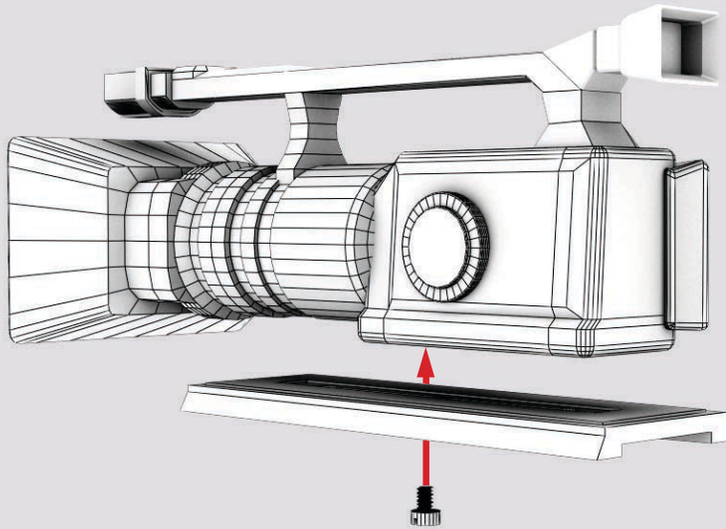
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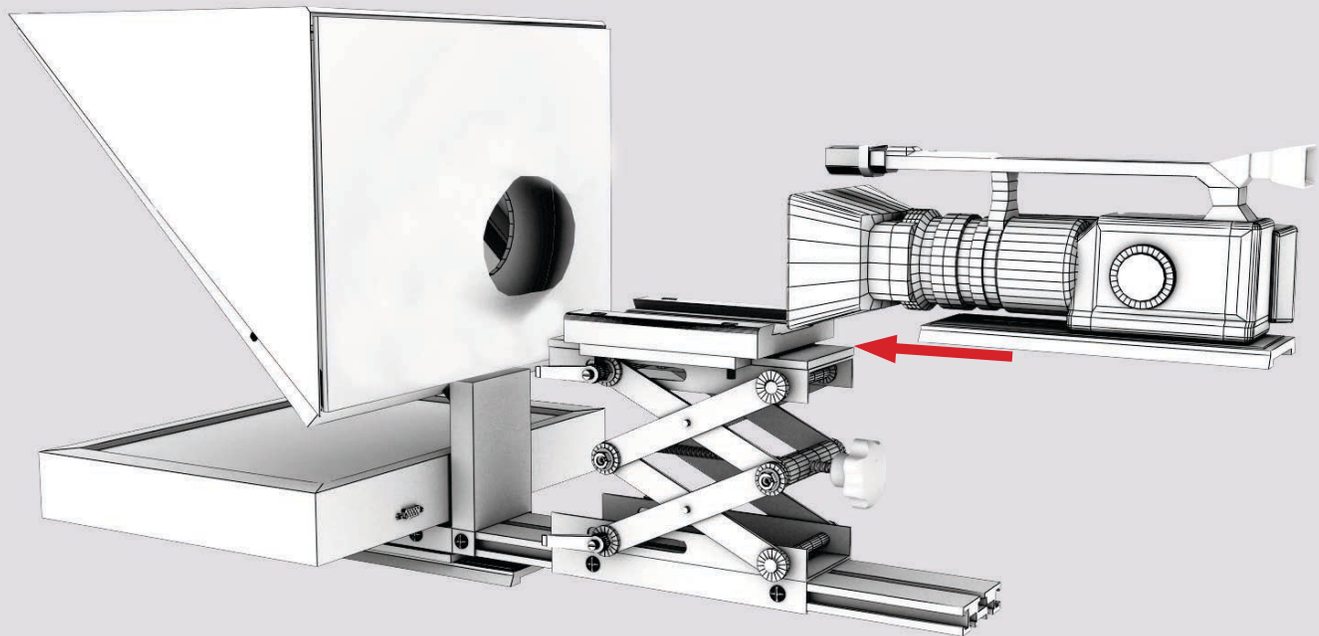
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Attach tripod plate to your camera.



Slide your camera onto the Camera Lift. Adjust the Camera Lift's height that fits your camera.



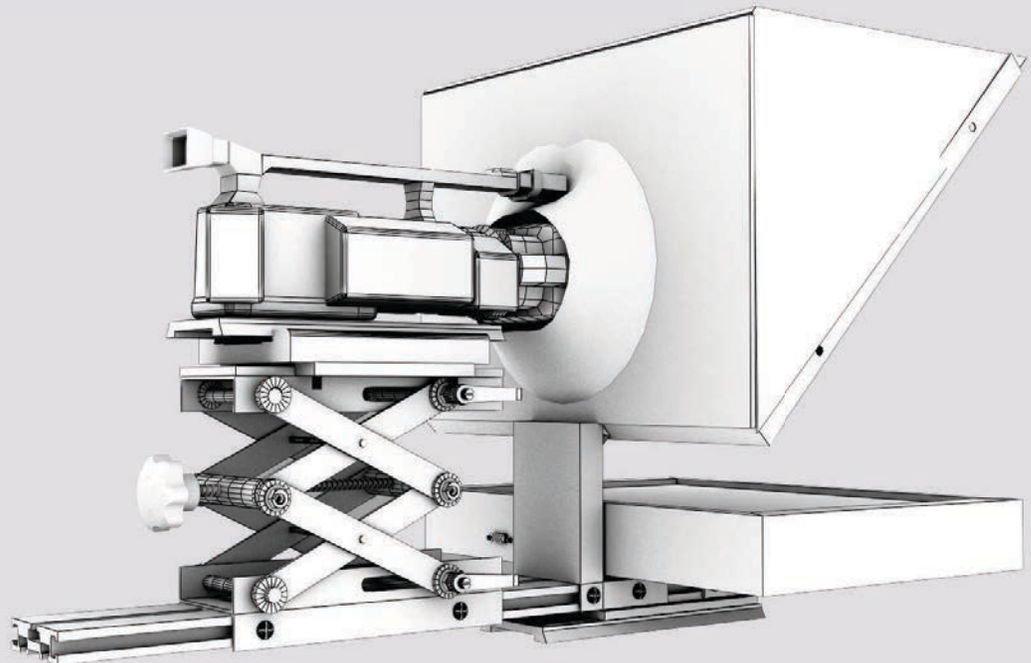
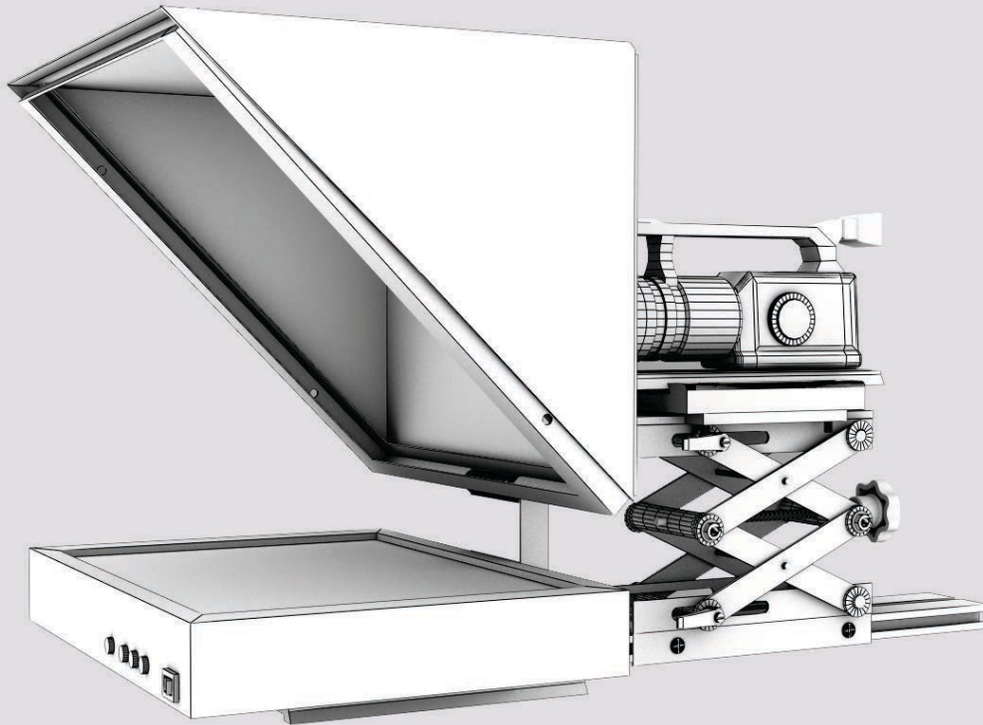
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CONDITIONS OF WARRANTY SERVICE

- Free service for one year from the day of purchase if the problem is caused by manufacturing errors.
- The components and maintenance service fee will be charged if the warranty period has expired.

Free Service will not be Provided in the Following Situations: (** Even if the product is still within the warranty period.)

- Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- Damage caused by natural disaster, abnormal voltage, and environmental factors etc.

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20" Monitor QUICKSTART GUIDE

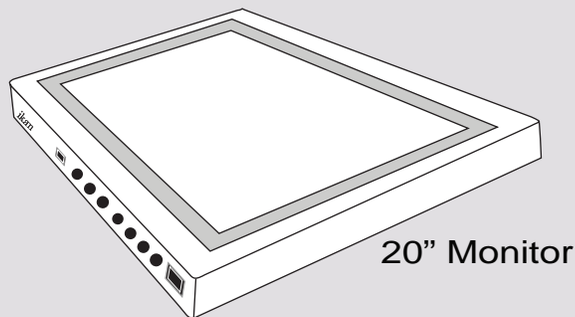


Figure 1 - Front view

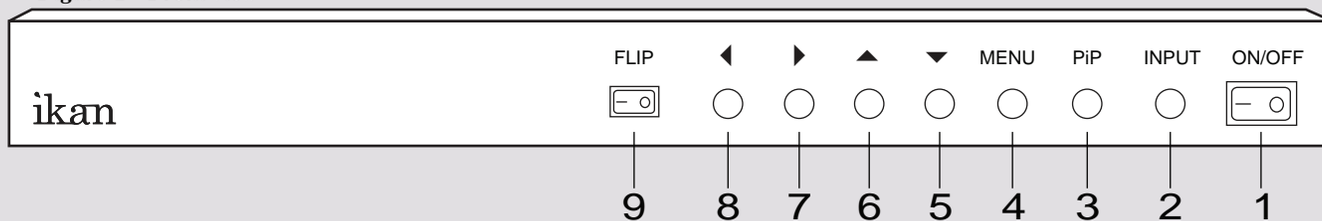
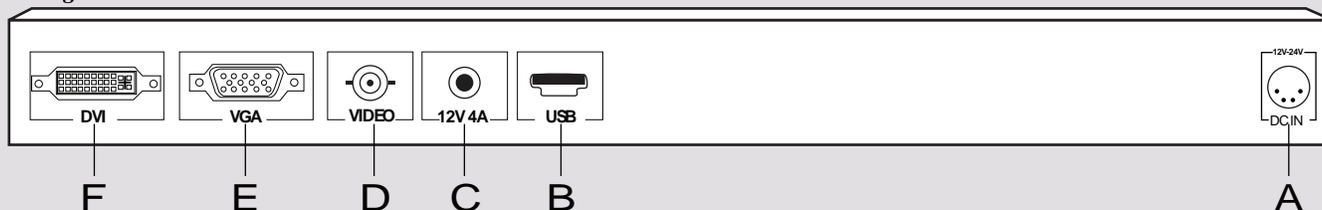


Figure 2 - Rear view



1.	POWER	Power switch (I = On, O = Off)
2.	INPUT	Video input: DVI, VGA, BNC
3.	PIP	Picture in Picture
4.	MENU	Access to all monitor settings: Brightness, Contrast, etc
5.	▼	While in MENU mode, toggle adjust setting down
6.	▲	While in MENU mode, toggle adjust setting up
7.	▶	While in MENU mode, toggle adjust setting right
8.	◀	While in MENU mode, toggle adjust setting left
9.	FLIP	Flip image horizontally

A.	DC 12V-24V Power Connection
B.	USB - Firmware Update used only
C.	AC 110V-220V Power Connection
D.	A/V - Input for standard definition composite signal
E.	VGA - Connection for PC
F.	DVI - Connection for Mac

- 1** Powering The Monitor. To do this, you have two options.
 - a) You can plug the AC power adapter into the power input jack. See Figure 2.
 - b) You can connect a pro battery using the optional accessories, V17PBK-S or V17PBK-A (Pro Battery Kit) and then plugging that plate into the DC-In connector.
- 2** You can connect PT4000 to your computer with VGA cable (not included in the PT4000 package).
- 3** Connect with DVI: You can also use a DVI signal from your source with this input.
- 4** Connec with A/V for PiP: You can connect a BNC cable to your PT4000 to receive a composite signal, in order to use Picture-in-Picture.
- 5** 3ft minimum for best viewing distance.

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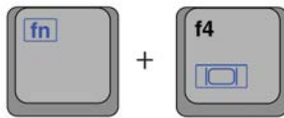
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INTRODUCTION

When using your ikan teleprompter, you should set up your computer to be in “Clone Mode” or “Mirror Mode”. We do this so the talent can see the exact same thing the teleprompter operator is viewing. In this guide we will go over some of the most common ways of achieving this. Before you start you should make sure you have the last drivers for your video card. You should visit the manufacturer's website to get these. We will go over the Nvidia, ATI, and Intel way of achieving this as they are what most computers are equipped with Nvidia (figure 1)

- 1) First thing to do is make sure that the monitor of your ikan teleprompter is plugged in powered on and connected to the VGA port of your computer. (It's the blue 15 pin connector on the back of your computer)
- 2) The easiest way to set up your computer if you are using a laptop is to use the hot keys. Most laptops have a set of keys you press at the same time to toggle between display modes. In this particular case the key combination is FN and the F4 key.



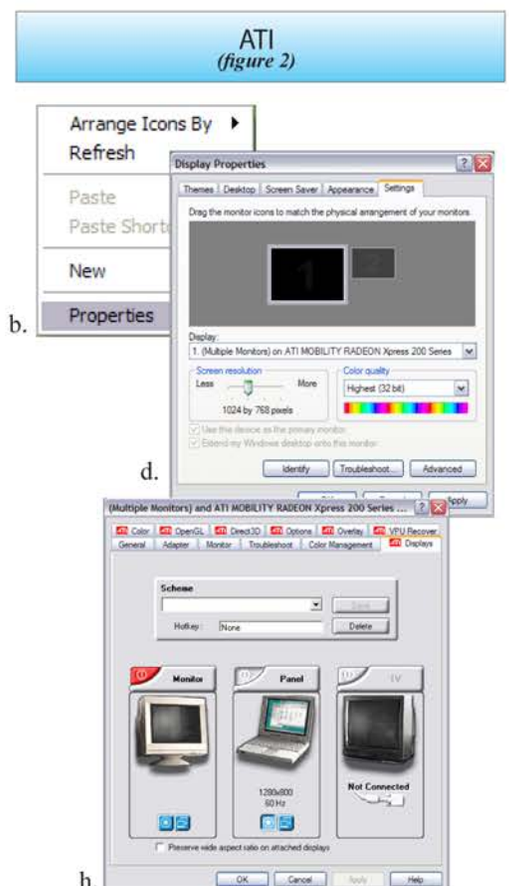
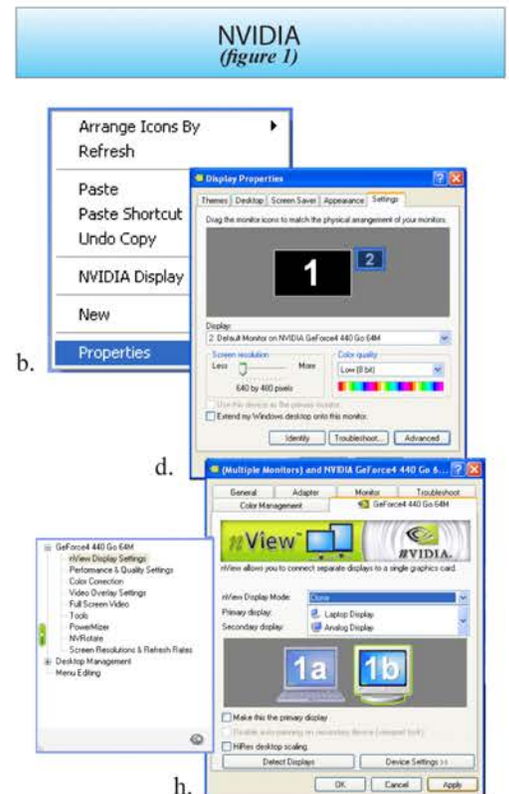
You will press these keys until you get the same exact image on your ikan teleprompter that you have on your laptop. The mode we are looking for is “Clone Mode”. Every laptop manufacturer seems to have a different key combination so you should check your user's manual.

NVIDIA (see figure 1)

- 3) If the above step did not work or you are using a desktop computer then we can do it the longer method. (Nvidia)
 - a. Right-Click on your desktop
 - b. Choose properties
 - c. Click on the Settings tab
 - d. Change the resolution of your monitor to 800x600 or 1024x768 and press the apply button.
 - e. Now press the advanced button
 - f. Click on the tab labeled with the word GeForce or the Nvidia logo. (this may look different depending on your graphics card model.)
 - g. Click on “Nview Display Settings” on the left side.
 - h. On the right side choose Clone from the Nview Display Mode drop down box.
 - i. Click on the apply button.
 - j. You should be in clone mode now. Close all open windows.
 - k. You are now ready to start Prompter Pro V2.

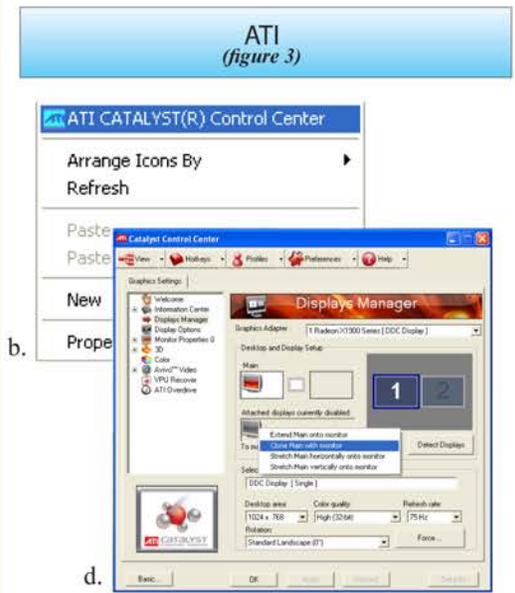
ATI (see figure 2)

- 4) If step number 2 did not work or you are using a desktop computer then we can do it the longer method. (ATI)
 - a. Right-Click on your desktop
 - b. Choose properties
 - c. Click on the Settings tab
 - d. Change the resolution of your monitor to 800x600 or 1024x768 and press the apply button.
 - e. Now press the advanced button
 - f. Click on the Tab labeled with an ATI logo and the word “Displays”
 - g. Press the red button to the left of the word monitor. This will “turn on” your secondary monitor (which is the ikan Teleprompter monitor)
 - h. Press the small blue button with two squares overlapping each other. This is the “Clone Mode” button.
 - i. Now Press the apply button.
 - j. You are now ready to start Prompter Pro V2.



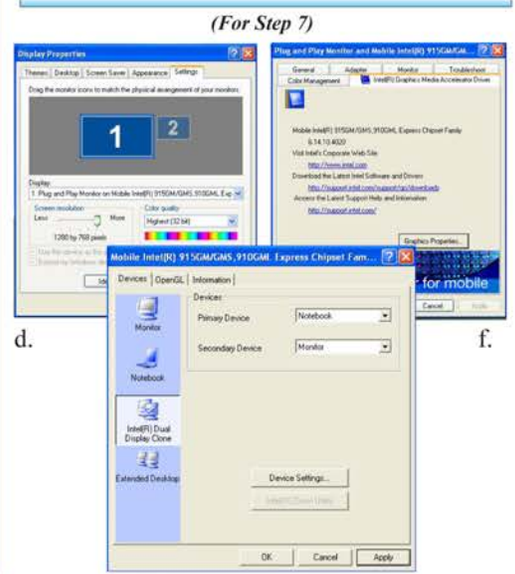
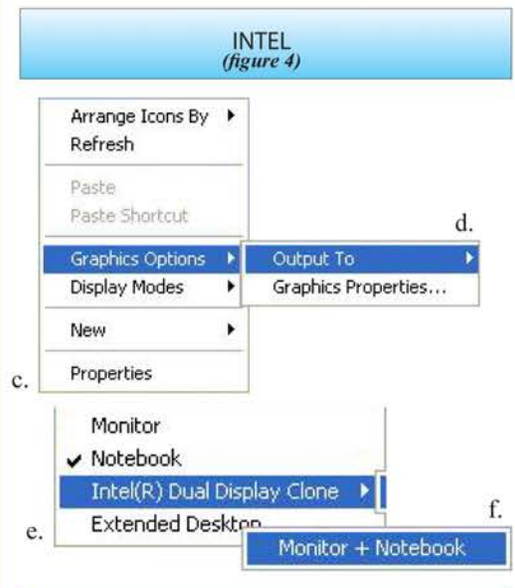
ATI (see figure3)

- 5) If step number 2 did not work and you do not recognize the steps in step 4 but still have an ATI card and are using a desktop computer then follow these steps:
 - a. Right-Click on the desktop
 - b. Click on the “ATI CATALYST Control Center”
 - c. Click on the Displays Manager option on the left
 - d. Right-Click on the small grey picture of a monitor under the “Attached displays currently disabled” section
 - e. Choose Clone Main with monitor
 - f. Now click apply



INTEL (see figure4)

- 6) If step number 2 did not work or you are using a desktop computer then we can do it the longer method. (Intel)
 - a. Make sure you are running at 1024x768 resolution
 - b. Right-Click on the desktop
 - c. Roll your mouse over Graphics Options
 - d. Roll your mouse over Output To
 - e. Roll your mouse over Intel Dual Display Clone f. Click on Monitor + Notebook
 - g. You are now ready to start Prompter Pro V.2
- 7) There is another way to do it on the Intel graphics card:
 - a. Right-Click on your desktop
 - b. Choose properties
 - c. Click on the Settings tab
 - d. Change the resolution of your monitor to 800x600 or 1024x768 and press the apply button.
 - e. Now press the advanced button
 - f. Click on the “Intel Graphics Media Accelerator Driver” button
 - g. Click on the Intel Dual Display Clone button on the left.
 - h. Click on apply.
 - i. You are now ready to start Prompter Pro V.2



For additional help please call the ikan support team at 1-713-272-8822 or email us at support@ikancorp.com
Office Hours: 9am - 6pm Central Time