



Safe Screens CLEAR PLEXIGLASS FROSTED ACRYLIC POLYCARBONATE

REMOVING PROTECTIVE PAPER INSTRUCTIONS



1. Place the panel flat on a protective surface with the side to be peeled facing upwards.



2. Peel back the paper along one full edge of the panel approximately 2-3 inches.



3. Wrap the peeled edge of the masking paper around a cylindrical rod (large wood dowel, heavy-duty cardboard tube, etc.)



4. Ensure the entire length of the paper is secured around the cylinder, and slowly roll down the length of the panel.

- 5. Remove any remaining remnants of paper, especially along the edges.
- **6.** Flip the panel over and repeat the process on the opposite side, ensuring that the work surface is clear of debris that could scratch the now exposed acrylic.
- 7. Install panel with supplied hardware.
- 8. Wipe panels down with plastic cleaner (Brillianize / Novus) to remove any remnants of paper/glue and fingerprints.





Safe Screens CLEAR PLEXIGLASS FROSTED ACRYLIC POLYCARBONATE | PET

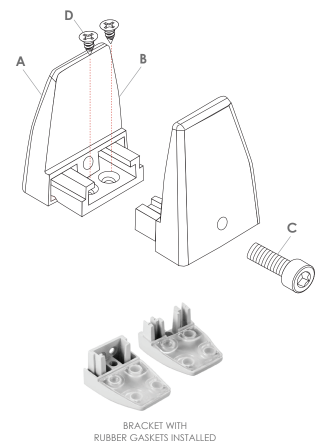
TOOLS NEEDED

PET-PS-BR | PLEX-PS-BR

Power Drill,
Phillips head drill bit
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Hex, 5 mm

A Bracket PET-P-BR or PLEX-P-BR	B Rubber Gasket	C Bolt	D #8-3/8 Wood Screw



INSTRUCTIONS

BEFORE ASSEMBLING REMOVE THE PROTECTIVE PAPER FROM THE SCREEN AS INSTRUCTED ON PAGE 1.

- **1.**Take apart the PET-P-BR/PLEX-P-BR by sliding the two pieces away from one another. If brackets are being used to hold Clear Plexiglass, Frosted Acrylic, or Glass screens, install the rubber gaskets on each bracket.
- 2. Take the piece with screw holes in the bottom and place on surface in which you wish to attach screen, aligning brackets evenly across surface. Using the (2) #8 3/8 Wood Screws and a power drill with a Phillips head drill bit, attach the bracket piece to the surface.
- **3.** Slide the remaining piece of the PET-P-BR/PLEX-P-BR into place, and using a 5 mm Hex Key and the (1) Bolt, attach the two pieces, tightening only until the Bolt begins to thread.
- **4.** Once the screen is secured, remove the film from the remaining area of the screen.









Safe® Screens CLEAR PLEXIGLASS

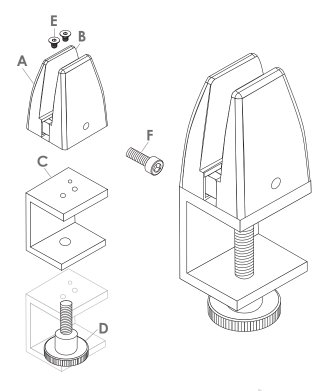
FROSTED ACRYLIC POLYCARBONATE | PET

TOOLS NEEDED

Hex, 2.5 mm	Hex, 5 mm

PET-PS-C-BR

A Bracket PET-P-BR or PLEX-P-BR 1	B Rubber Gasket	C PET-C-BR	D Thumbscrew	E M4x0.7 Machine Screw 2	F Bolt



BRACKET WITH

RUBBER GASKETS INSTALLED

INSTRUCTIONS

BEFORE ASSEMBLING REMOVE THE PROTECTIVE PAPER FROM THE SCREEN AS INSTRUCTED ON PAGE 1.

- 1. Slide the PET-C-BR onto worksurface and screw the (1) Thumbscrew through bottom screw-hole in bracket until secure to table.
- 2. Take apart the PET-P-BR/PLEX-P-BR by sliding the two pieces away from one another. If brackets are being used to hold Clear Plexiglass, Frosted Acrylic, or Glass screens, install the rubber gaskets into each bracket. Take the piece with screw holes in bottom and align holes in bracket over the corresponding holes in PET-C-BR. Using the 2.5 mm Hex Key, connect the two pieces with the (2) M4x0.7 Machine Screws.
- 3. Slide the remaining piece of the PET-P-BR/PLEX-P-BR into place, and using a 5 mm Hex Key and the (1) Bolt, attach the two pieces, tightening only until the Bolt begins to thread.
- **4.** Once the screen is secured, remove the film from the remaining area of the screen.





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Safe® Screens

CLEAR PLEXIGLASS
FROSTED ACRYLIC
POLYCARBONATE | PET

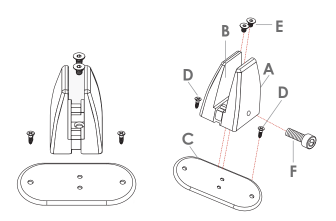
ASSEMBLY INSTRUCTIONS

TOOLS NEEDED

PET-PS-TMB

A Bracket PET-P-BR or PLEX-P-BR 1	B Rubber Gasket 2	C PET-TMB	D #3-3/8Wood Screw	E M4x0.7 Machine Screw 2	F Bolt
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INSTRUCTIONS





BRACKET WITH
RUBBER GASKETS INSTALLED

BEFORE ASSEMBLING REMOVE THE PROTECTIVE PAPER FROM THE SCREEN AS INSTRUCTED ON PAGE 1.

- 1. Align the PET-TMB equidistant between two worksurfaces. Using the (2) #3-3/8 Wood Screws and a power drill with a Phillips head drill bit, attach the PET-TMB to the worksurface.
- **2.** Take apart the PET-P-BR/PLEX-P-BR by sliding the two pieces away from one another. If brackets are being used to hold Clear Plexiglass, Frosted Acrylic, or Glass screens, install the rubber gaskets into each bracket. Take the piece with screw holes in bottom and align the holes in the bracket over the corresponding holes in the PET-TMB. Connect the two pieces with the (2) M4x0.7 Machine Screws and a 2.5 mm Hex Key.
- **3.** Slide the remaining piece of the PET-P-BR/PLEX-P-BR into place, using a 5 mm Hex Key and the (1) Bolt, attach the two pieces, tightening only until the Bolt begins to thread.
- **4.** Once the screen is secured, remove the film from the remaining area of the screen.







Safe Screens CLEAR PLEXIGLASS FROSTED ACRYLIC POLYCARBONATE | PET

TOOLS NEEDED

Hex, 2.5 mm	Hex, 5 mm

PET-U-BR | PLEX-U-BR

A Bracket PET-P-BR or PLEX-P-BR	B Rubber Gasket	C PLEX-U-BR	D PLEX-U-BR-LNR	E M4x0.7 Machine Screw 2	F 5/16"-18 Stainless Steel Flat-Tip Set Screw 2	G Bolt
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INSTRUCTIONS

BEFORE ASSEMBLING REMOVE THE PROTECTIVE PAPER FROM THE SCREEN AS INSTRUCTED ON PAGE 1.

- 1. Take apart the PET-P-BR/PLEX-P-BR by sliding the two pieces away from one another. If brackets are being used to hold Clear Plexiglass, Frosted Acrylic, or Glass screens, install the rubber gaskets into each bracket.
- **2.** Take the piece with screw holes in the bottom and place it on top surface of PLEX-U-BR, aligning the holes in the bracket with the holes in the PLEX-U-BR. Using the (2) M4x0.7 Machine Screws and a 2.5 mm Hex Key, connect the two pieces.
- **3.** Slide the remaining piece of the PET-P-BR/PLEX-P-BR into place and, using the (1) Bolt and a 5 mm Hex Key, attach the two pieces, tightening only until the Bolt begins to thread.
- **4.** Slide the PLEX-U-BR-LNR firmly over the cubicle panel, and align the PLEX-U-BR assembly over it. Using a 5/32" Hex Key and the 5/16"-18 Set Screws, firmly tighten the bracket onto the cubicle panel.
- **5.** Once the screen is secured, remove the film from the remaining area of the screen.the screen, if applicable.



BRACKET WITH RUBBER GASKETS INSTALLED







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TOOLS NEEDED

Hex, 2.5 mm	
Hex, 5 mm	

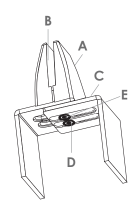
PET-U-BR-UNIV

A Bracket PET-P-BR or PLEX-P-BR 1	B Rubber Gasket	C PLEX-U-BR	M4x0.7 Machine Screw	E M4x0.7 Steel Serrated Flange Locknut 2

INSTRUCTIONS

BEFORE ASSEMBLING REMOVE THE PROTECTIVE PAPER FROM THE SCREEN AS INSTRUCTED ON PAGE 1.

- 1. Align the two pieces of PLEX-U-BR-UNIV one over another, with the bracket with notched 'shelf' underneath on bottom.
- **2.** Take apart the PET-P-BR/PLEX-P-BR by sliding the two pieces away from one another. If brackets are being used to hold Clear Plexiglass, Frosted Acrylic, or Glass screens, install the rubber gaskets into each bracket. Take the piece with screw holes in the bottom and align over the PLEX-U-BR-UNIV channels.
- **3.** Holding (1) M4 Flange Locknut underneath, with the wider section on the 'shelf' of the PLEX-U-BR-UNIV, insert (1) M4 Machine Screw through the PET-P-BR/PLEX-P-BR screw holes and tighten until the Machine Screw and Flange Locknut begin to thread. Repeat with the other Flange Locknut and Machine Screw.
- **4.** Remove the adhesive covering on Neoprene pieces and attach to the interior of PLEX-U-BR-UNIV to protect the panel from damage and add grip to the bracket. Thicker pieces should be lower on the bracket and thinner pieces should be nearer the bend.
- **5.** Adjust both pieces of the PLEX-U-BR-UNIV over the cubicle panel and tighten as much as possible. Using a 2.5 mm Hex Key, tighten the M4 machine screws to hold the bracket in place.
- **6.** Slide the remaining piece of PET-P-BR/PLEX-P-BR into place, and, using a 5 mm Hex Key and (1) Bolt, attach the two pieces tightening only until the Bolt begins to thread.
- **7.** Once the screen is secured, remove the film from the remaining area of the screen.







BRACKET WITH RUBBER GASKETS INSTALLED









Safe Screens

CLEAR PLEXIGLASS
FROSTED ACRYLIC
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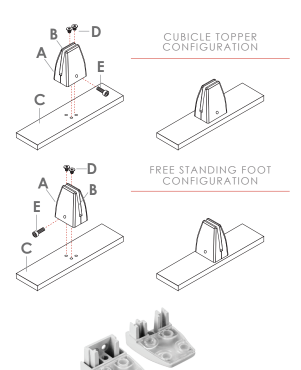
TOOLS NEEDED

Hex, 2.5 mm Hex, 5 mm

PLEX-PS-FOOT | PLEX-PS-FOOT-MAG*

A Bracket PET-P-BR or PLEX- P-BR 1	B Rubber Gasket 2	C PLEX-FOOT or PLEX-FOOT-MAG 1	M4x0.7 Machine Screw 2	E Bolt
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INSTRUCTIONS



BRACKET WITH RUBBER GASKETS INSTALLED

BEFORE ASSEMBLING REMOVE THE PROTECTIVE PAPER FROM THE SCREEN AS INSTRUCTED ON PAGE 1.

1. Take apart the PET-P-BR/PLEX-P-BR by sliding the two pieces away from one another. If brackets are being used to hold Clear Plexiglass, Frosted Acrylic, or Glass screens, install the rubber gaskets into each bracket. Take the piece with screw holes in the bottom and align the holes in the bracket over the corresponding holes in the PLEX-FOOT/PLEX-FOOT-MAG.

Note: Depending on the application, the Bracket can be attached parallel or perpendicular to the PLEX-FOOT, as shown.

- **2.** Connect the two pieces with the (2) M4x0.7 Machine Screws and a 2.5 mm Hex Key.
- **3.** Slide the remaining piece of the PET-P-BR/PLEX-P-BR into place, and attach using the (1) Bolt, tightening only until the Bolt begins to thread.
- **4.** Once the screen is secured, remove the film from the remaining area of the screen.

*READ IMPORTANT INFORMATION ABOUT MAGNETS SAFETY IN THE NEXT PAGE









WARNING

Neodymium magnets are the strongest, most powerful magnets on earth, and the surprisingly strong force between them may catch you off guard at first.

Please review this checklist to help you handle these magnets properly and avoid potentially serious personal injuries, as well as damage to the magnets themselves.

Neodymium magnets can jump together, pinch the skin, and cause serious injuries.

Neodymium magnets will leap and slam together from several inches to several feet apart. If you have a finger in the way, it can get severely pinched or even broken.

Neodymium magnets are brittle – and can easily shatter and break.

Neodymium magnets are brittle and will peel, chip, crack or shatter if allowed to slam together, even from just a few inches apart. Despite being made of metal and coated with a shiny nickel-plating, they are not as hard as steel. Shattering magnets can send small sharp metal pieces into the air at great speeds. Eye protection is recommended.

Keep neodymium magnets away from all children.

Neodymium magnets are not toys. Do not allow children to handle or play with them. Small magnets can pose a serious choking hazard. If multiple magnets are swallowed, they can attach to each other through intestinal walls causing serious injuries and even death.

Keep neodymium magnets away from anyone with a pacemaker.

Neodymium magnets create strong magnetic fields around them, which can interfere with pacemakers, ICDs and other implanted medical devices. This is because many of these devices are made with a feature that deactivates the device in a magnetic field.

Keep neodymium magnets away from magnetic media.

The strong magnetic fields emanating from neodymium magnets can damage magnetic media such as floppy disks, credit cards, magnetic ID cards, cassette tapes, video tapes or other such devices. They can also damage older televisions, VCRs, computer monitors and CRT displays.

Keep neodymium magnets away from your GPS and smartphone.

Magnetic fields interfere with compasses or magnetometers used in navigation for air and sea transport, as well as the internal compasses of smartphone and GPS devices.

Avoid contact with neodymium magnets if you have a nickel allergy.

Studies show a small percentage of people suffer from an allergy to some metals including nickel. The allergic reaction is often manifested in redness and a skin rash. If you have a nickel allergy, try wearing gloves or avoid directly handling nickel-plated neodymium magnets.

Neodymium magnets can become demagnetized at high temperatures.

While magnets have been proven to retain their effectiveness up to 80°C or 175°F, this temperature may vary depending on the grade, shape and application of the particular magnet.

Neodymium magnet dust and powder are flammable.

Avoid drilling or machining neodymium magnets. When ground into a dust or powder, this material is highly flammable.

Neodymium magnets can corrode.

Our magnets are finished with a nickel plating, and this coating provides enough protection for most applications. But remember, neodymium magnets are not waterproof. They will rust or corrode in the presence of moisture. If used underwater, outdoors or in a moist environment, they can corrode and lose magnetic strength.

RECOMMENDATIONS
ON HANDLING
NEODYMIUM MAGNETS
SAFFLY

- Wear eye protection and work gloves (if necessary) when working with magnets.
- Pay close attention when you are separating or handling magnets.
- To separate magnets, grasp the outside magnet, slide it off the stack and pull it away quickly.
- Work on a metal table or surface, so that magnets stay where you set them and don't jump together.
- When you have magnets in both hands, remember to keep your hands far apart.
- Do not drill or machine neodymium magnets.
- Immediately apply ice to any pinched skin or area to minimize any pain or damage.
 With larger magnets, injuries of this type can be severe.
- Seek immediate medical attention for any serious injuries.
- Neodymium magnets will retain their magnetism and integrity for decades when handled, utilized and protected properly.





SCREENS CLEANING & CARE



Cleaning & Care

CLEAR PLEXIGLASS
FROSTED ACRYLIC
POLYCARBONATE | PET

CLEAR PLEXIGLASS, FROSTED ACRYLIC, AND POLYCARBONATE

Clear Plexiglass, Frosted Acrylic and Polycarbonate are durable materials that require minimal maintenance. Regular care should consist of normal wipe-cleaning with a soft rag or towel. Pay special attention to avoid scratching the surface.

CAUTION

Using window cleaner, ammonia products, bleach, or other chemical sprays on Acrylic, Plexiglas or Lucite can cause scratches or damages. If there is any adhesive or sticky substance on the surface, DO NOT use any solvents.

Clean with a nonabrasive acrylic cleaner, such as Brillianize or Novus No. 1. It leaves a lustrous shine that resists fogging, repels dust, and eliminates static. Novus also offers a Fine Scratch Remover (Novus #2) that removes fine scratches, haziness, and abrasions from most plastics. For heavy scratches, use the Heavy Scratch Remover (Novus #3) which removes heavy scratches and abrasions from most acrylic surfaces. For an on-hand alternative, a solution of mild dish soap and water works well too.

PET SCREENS

PET can be safely cleaned with most non-abrasive cleaners, like:

- Disinfecting wipes
- Disinfecting sprays
- Mild soap
- Bleach solution: 1/3 cup of bleach per 1 gallon of water

Follow the bleach manufacturer's instructions for application and proper ventilation. Never mix household bleach with ammonia or any other cleanser.

