### 4:3 NTSC Format

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### 16:9 HDTV Format

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### 16:10 Format

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Assembly Instructions
FocalPoint™ Projection Screen by Draper

Frame/Screen Assembly

1. Remove tarp from case and place on the ground.
2. Remove frame pieces from case and place in the appropriate locations on the tarp.
3. Assemble frame by inserting "forks" of each piece into extrusions on the adjoining piece (see Fig. 1). Tighten by turning color-coded attachment knobs (see Fig. 2).
4. Remove leg pieces from case and place in the appropriate locations on the tarp.
5. Assemble leg according to color-coded assembly map by inserting "forks" of front extension into extrusion on the leg base and tighten color-coded attachment knobs. Also, attach vertical frame members in the same manner. Do not yet attach the back extension to the leg base (see Fig. 3).
6. Place the screen frame on top of the legs (see Fig. 4).
7. Raise FocalPoint into place (this step requires at least two people, depending on screen size) (see Fig. 6).
8. If provided, attach Anti-Sway Stabilizers to the frame and legs. First, unhook the viewing surface from the bottom of the frame near the attachment points. Attach ends with threaded hole through the square extrusion to the fifth visible hole in from each end of the screen. Attach end with metal extension to the closest leg extrusion hole (see Fig. 8).
9. If provided, attach HD Leg Braces to frame and legs. Attach ends with threaded hole through the square extrusion to the frame. Attach end with metal extension to the back foot extrusion (see Fig. 10).

Caution:
• Read instructions through completely before proceeding; retain for future reference.
• Handle viewing surface with care; do not allow it to come in contact with sharp or dirty objects.
• These instructions are based on assembly by a minimum of two people.
• Make sure screen is level.
• Do not write on viewing surface.
• The ideal temperature range for assembling folding screens to prevent damaging the surface is 68°-78°F (20°-26°C). Assembling below recommended temperatures may damage surface and void warranty.
• Do not permit screen fabric to contact border material or loops when folded. Store in pouch provided.

Caution:
• Read instructions through completely before proceeding; retain for future reference.
• Handle viewing surface with care; do not allow it to come in contact with sharp or dirty objects.
• These instructions are based on assembly by a minimum of two people.
• Make sure screen is level.
• Do not write on viewing surface.
• The ideal temperature range for assembling folding screens to prevent damaging the surface is 68°-78°F (20°-26°C). Assembling below recommended temperatures may damage surface and void warranty.
• Do not permit screen fabric to contact border material or loops when folded. Store in pouch provided.

Caution:
• Beware of pinch points.

Warning: This product is intended for indoor use only. Failure to follow warning may result in product damage or personal injury due to unforeseen acts of nature.
Before you start:

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

Caution:

- Beware of pinch points.

Leg Kit A
(two legs per screen)

Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:

- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
Before you start:

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  ➽ Viewing surface attachment posts are on the outside of the frame
  ➽ Guide pins should point counterclockwise
  ➽ Bolt heads should face upward

Caution:
Beware of pinch points.

For use with these part numbers

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Leg Kit A
(two legs per screen)

Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:

Package A—3 cranks per leg/
total 6
Package B—4 cranks per leg/
total 8
Package C—5 cranks per leg/
total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
**Before you start:**

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

---

**Caution:**

Beware of pinch points.

---

**Leg Kit B**

(two legs per screen)

- **Leg Kit A**—For use with screens up to 80" high viewing area
- **Leg Kit B**—For use with screens up to 126" high viewing area
- **Leg Kit C**—For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:

- **Package A**—3 cranks per leg/
  total 6
- **Package B**—4 cranks per leg/
  total 8
- **Package C**—5 cranks per leg/
  total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
Before you start:

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

For use with these part numbers

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Caution:

- Beware of pinch points.

Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
Before you start:

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  ➽ Viewing surface attachment posts are on the outside of the frame
  ➽ Guide pins should point counterclockwise
  ➽ Bolt heads should face upward

Leg Kits come with Leg Cranks as noted below:

- Package A—3 cranks per leg/
  total 6
- Package B—4 cranks per leg/
  total 8
- Package C—5 cranks per leg/
  total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
### Before you start:
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame.
  - Guide pins should point counterclockwise.
  - Bolt heads should face upward.

### Caution:
Beware of pinch points.

### Leg Kit C
(two legs per screen)

**Leg Kit A**
- For use with screens up to 80" high viewing area.

**Leg Kit B**
- For use with screens up to 126" high viewing area.

**Leg Kit C**
- For use with screens above 126" high viewing area.

Leg Kits come with Leg Cranks as noted below:
- Package A–3 cranks per leg/total 6
- Package B–4 cranks per leg/total 8
- Package C–5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.

### Table: Part Numbers

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### Diagram:

- Diagram of the screen assembly map showing dimensions and sections.
- Legend for Leg Kit A, B, and C with corresponding heights and leg configurations.

### Assembling Instructions:
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Arrange frame sections so:
  - Viewing surface attachment posts are on the outside of the frame.
  - Guide pins should point counterclockwise.
  - Bolt heads should face upward.

### Caution:
Beware of pinch points.
FocalPoint™ Projection Screen by Draper—Assembly Map

162" x 216" (411 x 549 cm) Image Area—4:3 Format

Before you start:
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  ➽ Viewing surface attachment posts are on the outside of the frame
  ➽ Guide pins should point counterclockwise
  ➽ Bolt heads should face upward

Caution:
Beware of pinch points.

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.

Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kit C (two legs per screen)

For use with these part numbers
Black-Backed M1300
Silver Anodized Black
385036 385092 385044 385100

Silver Anodized Black Silver Anodized Black

DRAPER®
411 S. Pearl St., Spiceland, IN 47385 USA 765-987-7999
www.draperinc.com  fax 765-987-7142
Copyright © 2010 Draper Inc. Form FocalPoint_162x216_Assy Printed in U.S.A.
Before you start:

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

Caution:

- Beware of pinch points.

Leg Kit C
(two legs per screen)

Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
Before you start:

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

Caution:
Beware of pinch points.

Leg Kit A
(two legs per screen)

Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
**Before you start:**
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

**Caution:**
- Beware of pinch points.

**Leg Kit A** (two legs per screen)
- **Leg Kit A**—For use with screens up to 80" high viewing area
- **Leg Kit B**—For use with screens up to 126" high viewing area
- **Leg Kit C**—For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.

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**For use with these part numbers**

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**Before you start:**
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

**Caution:**
Beware of pinch points.

**Leg Kit A**
(two legs per screen)
- For use with screens up to 80" high viewing area
- For use with screens up to 126" high viewing area
- For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows:
1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.

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**Legend:**
- Black-Backed M1300 CineFlex
- Silver Anodized Black
- Silver Anodized Black

**Caution:**
Beware of pinch points.
Before you start:
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  ➽ Viewing surface attachment posts are on the outside of the frame
  ➽ Guide pins should point counterclockwise
  ➽ Bolt heads should face upward

Caution: Beware of pinch points.

Leg Kit B
(two legs per screen)

Leg Kit A—
For use with screens up to 80” high viewing area

Leg Kit B—
For use with screens up to 126” high viewing area

Leg Kit C—
For use with screens above 126” high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A–3 cranks per leg/total 6
- Package B–4 cranks per leg/total 8
- Package C–5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.

For use with these part numbers

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Before you start:
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

Caution:
- Beware of pinch points.

Leg Kit B
(two legs per screen)
- For use with screens up to 80" high viewing area
- For use with screens up to 126" high viewing area
- For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
Before you start:
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

Caution:
- Beware of pinch points.

For use with these part numbers

<table>
<thead>
<tr>
<th>Black-Backed M1300</th>
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Leg Kit A—
For use with screens up to 80” high viewing area

Leg Kit B—
For use with screens up to 126” high viewing area

Leg Kit C—
For use with screens above 126” high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
FocalPoint™ Projection Screen by Draper—Assembly Map

121½" x 216" (309 x 549 cm) Image Area—16:9 HDTV Format

Before you start:
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  ➽ Viewing surface attachment posts are on the outside of the frame
  ➽ Guide pins should point counterclockwise
  ➽ Bolt heads should face upward

Caution:
- Beware of pinch points.

Leg Kits come with Leg Cranks as noted below:
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Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area
FocalPoint™ Projection Screen by Draper—Assembly Map

135" x 240" (343 x 610 cm) Image Area—16:9 HDTV Format

Before you start:
- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  ➽ Viewing surface attachment posts are on the outside of the frame
  ➽ Guide pins should point counterclockwise
  ➽ Bolt heads should face upward

Caution:
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Leg Kit C (two legs per screen)
- Leg Kit A—For use with screens up to 80" high viewing area
- Leg Kit B—For use with screens up to 126" high viewing area
- Leg Kit C—For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
Before you start:

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - Viewing surface attachment posts are on the outside of the frame
  - Guide pins should point counterclockwise
  - Bolt heads should face upward

Caution:

- Beware of pinch points.

Leg Kit A
(two legs per screen)

Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/
  total 6
- Package B—4 cranks per leg/
  total 8
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Leg Kit A
(two legs per screen)

Leg Kit A—
For use with screens up to 80” high viewing area

Leg Kit B—
For use with screens up to 126” high viewing area

Leg Kit C—
For use with screens above 126” high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
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Caution:
- Beware of pinch points.

Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
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Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A–3 cranks per leg/ total 6
- Package B–4 cranks per leg/ total 8
- Package C–5 cranks per leg/ total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
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Leg Kit A—
For use with screens up to 80" high viewing area

Leg Kit B—
For use with screens up to 126" high viewing area

Leg Kit C—
For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:

- Package A—3 cranks per leg/total 6
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- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
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Caution:
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Before you start:
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• Frame sections should be arranged so that:
  ➤ Viewing surface attachment posts are on the outside of the frame
  ➤ Guide pins should point counterclockwise
  ➤ Bolt heads should face upward

Caution:
Beware of pinch points.
FocalPoint™ Projection Screen by Draper—Assembly Map

150" x 240" (381 x 610 cm) Image Area—16:10 Format

Before you start:
- Spread the tarp (included).
- Arrange the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  ➽ Viewing surface attachment posts are on the outside of the frame
  ➽ Guide pins should point counterclockwise
  ➽ Bolt heads should face upward

Leg Kit C
(two legs per screen)

- Leg Kit A—For use with screens up to 80" high viewing area
- Leg Kit B—For use with screens up to 126" high viewing area
- Leg Kit C—For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
Leg Kit A

For use with screens up to 80" high viewing area

Caution:
Beware of pinch points.

Leg Kits come with Leg Cranks as noted below:
Package A–3 cranks per leg/total 6
Package B–4 cranks per leg/total 8
Package C–5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
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Leg Kits come with Leg Cranks as noted below:
Package A—3 cranks per leg/total 6
Package B—4 cranks per leg/total 8
Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.
Caution: Beware of pinch points.

Leg Kit C

For use with screens above 126" high viewing area

Leg Kits come with Leg Cranks as noted below:
- Package A—3 cranks per leg/total 6
- Package B—4 cranks per leg/total 8
- Package C—5 cranks per leg/total 10

Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and the rest evenly spaced between the two.