

Centration Chart

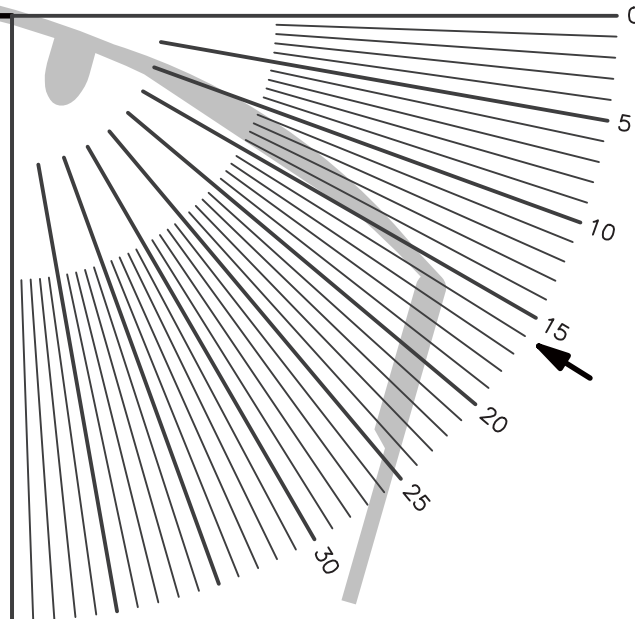
Camber™ Steady Plus Progressive

Artisan
LAB NETWORK

10t
See the difference

HOW TO MEASURE FRAME WRAP / ZTILT

Place the frame, top side down, over the highlighted gray frame image. Ensure the frame is placed as it is shown in the picture. Record the angle of frame wrap from the extreme right side of where the lens ends, not where the frame ends.



PLEASE NOTE:

This chart will not work as a measurement tool unless printed at exactly 1 to 1 scale. Be sure that your print options are set to page scaling: none. DO NOT select "fit to printable area".

1 cm

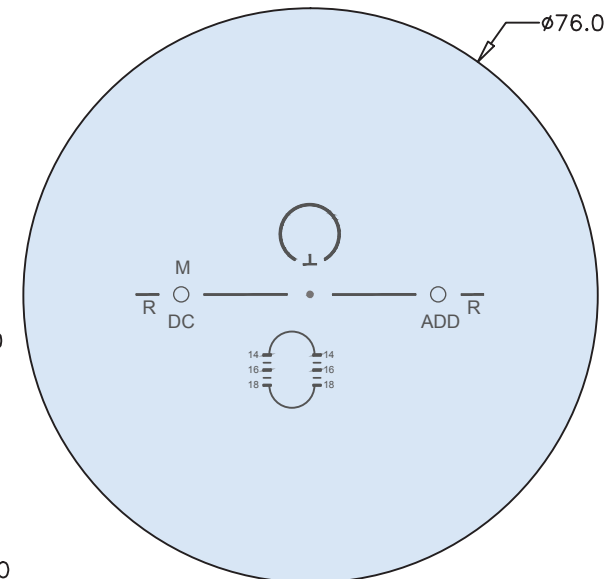
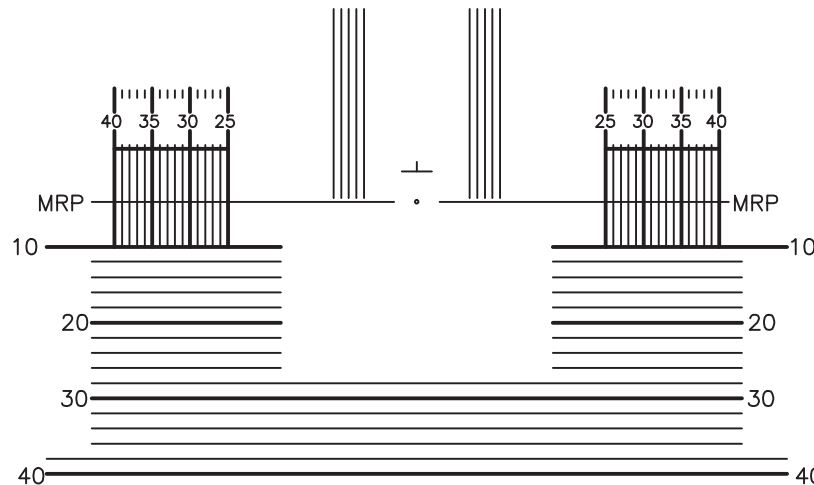
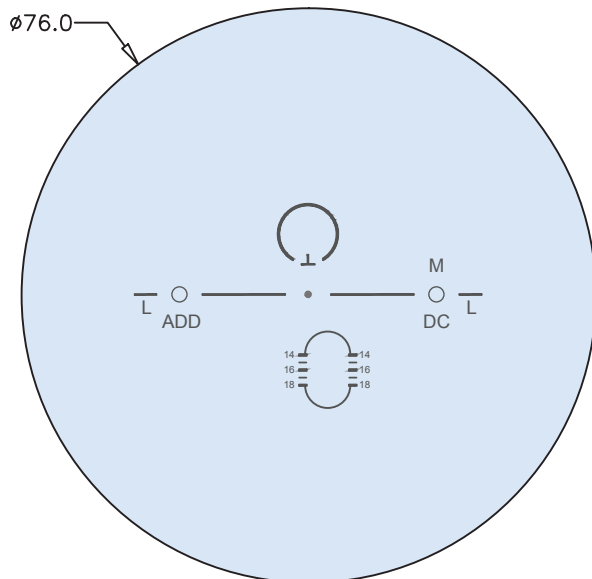
DEFAULT PERSONALIZATION PARAMETERS

Wrap	Panto	Vertex
5°	12°	14 mm

ENGRAVING INDEX

M = Material DC = Design Code ADD = Addition Power

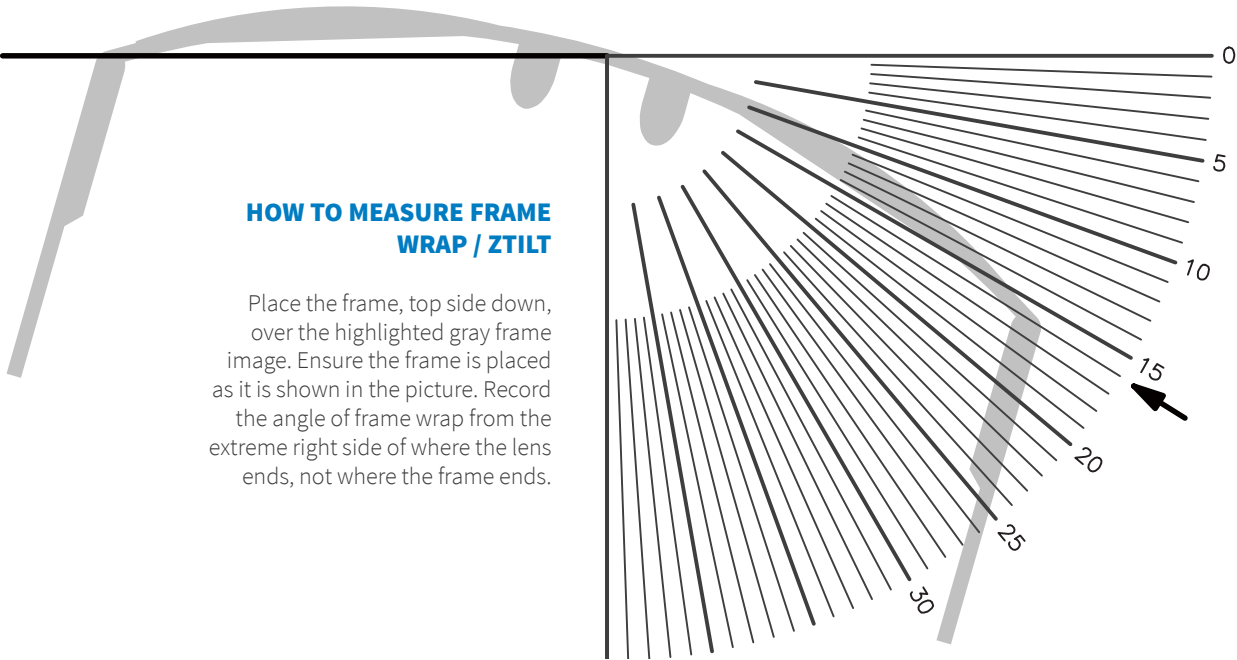
Product	Design Code
Camber Steady Plus	C+
Camber Steady Plus Distance	C+d
Camber Steady Plus Intermediate	C+i
Camber Steady Plus Near	C+n



Drop = 4 mm. Recommended MFHs are 14, 15, 16, 17, and 18 mm (infinitesimal steps). Contact your laboratory for more information. Camber is a trademark of Younger Mfg. Co.

Centration Chart

Endless Steady Progressive



HOW TO MEASURE FRAME WRAP / ZTILT

Place the frame, top side down, over the highlighted gray frame image. Ensure the frame is placed as it is shown in the picture. Record the angle of frame wrap from the extreme right side of where the lens ends, not where the frame ends.

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1 cm

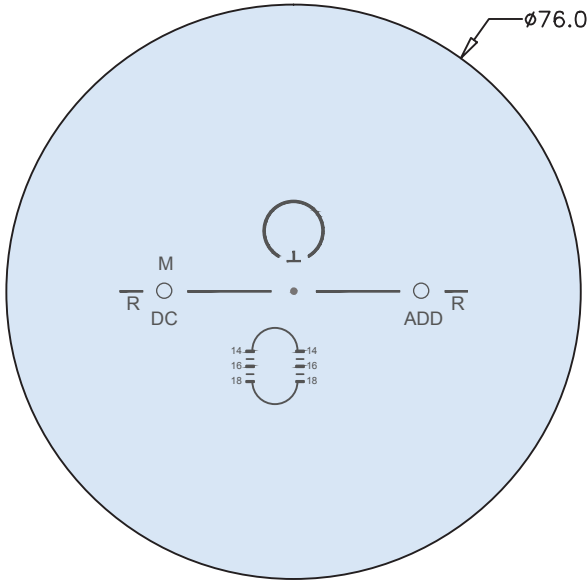
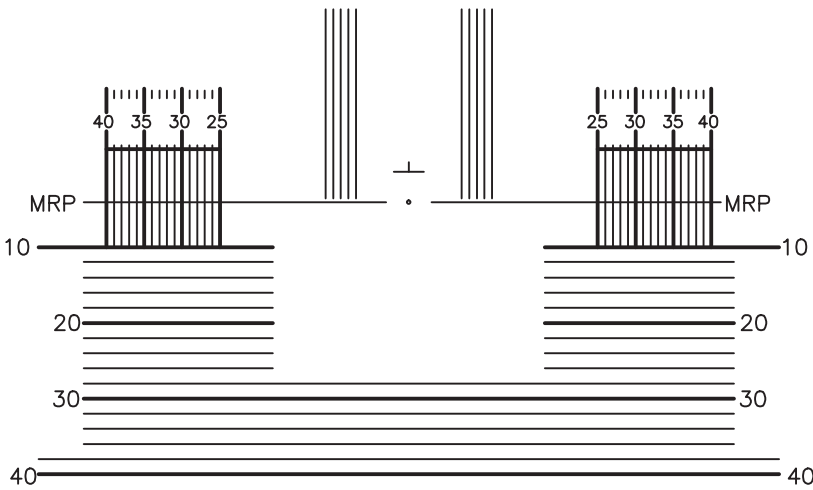
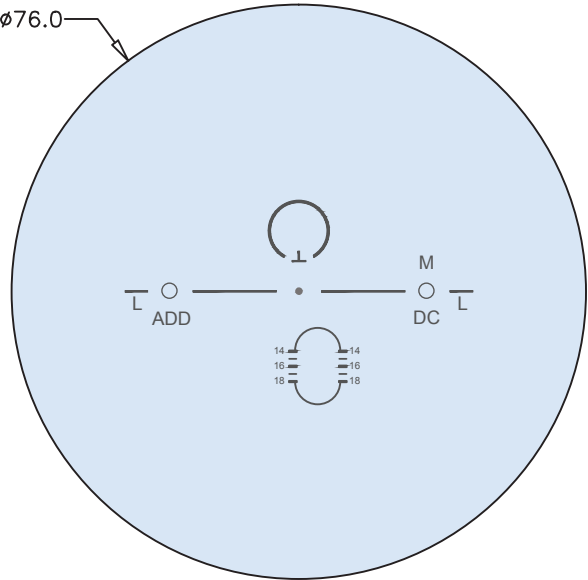
DEFAULT PERSONALIZATION PARAMETERS

Wrap	Panto	Vertex
5°	12°	14 mm

ENGRAVING INDEX

M = Material DC = Design Code ADD = Addition Power

Product	Design Code
Endless Steady	ES
Endless Steady Distance	ESd
Endless Steady Intermediate	ESi
Endless Steady Near	ESn



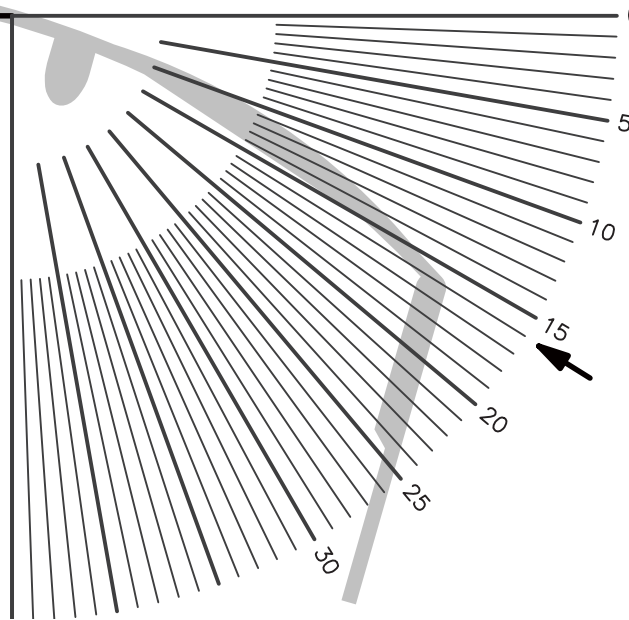
Endless Steady Progressive lenses are open format designs, compatible with any spherical lens blank. Drop = 4 mm. Recommended MFHs are 14, 15, 16, 17, and 18 mm (infinitesimal steps). Contact your laboratory for more information.

Centration Chart

Essential Steady Progressive

HOW TO MEASURE FRAME WRAP / ZTILT

Place the frame, top side down, over the highlighted gray frame image. Ensure the frame is placed as it is shown in the picture. Record the angle of frame wrap from the extreme right side of where the lens ends, not where the frame ends.



PLEASE NOTE:

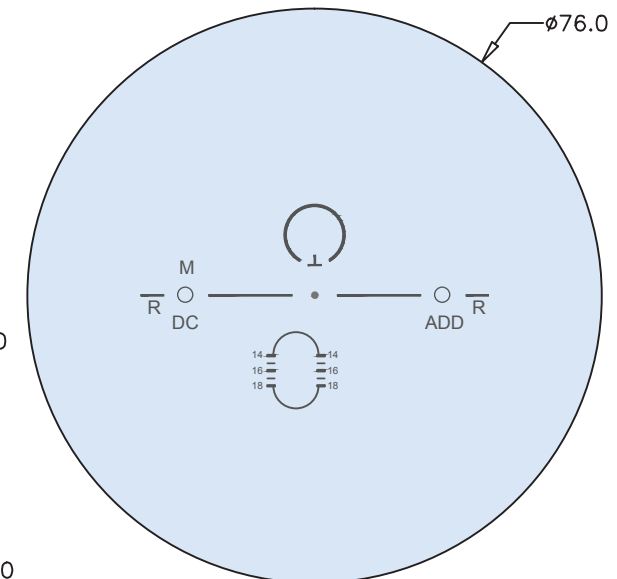
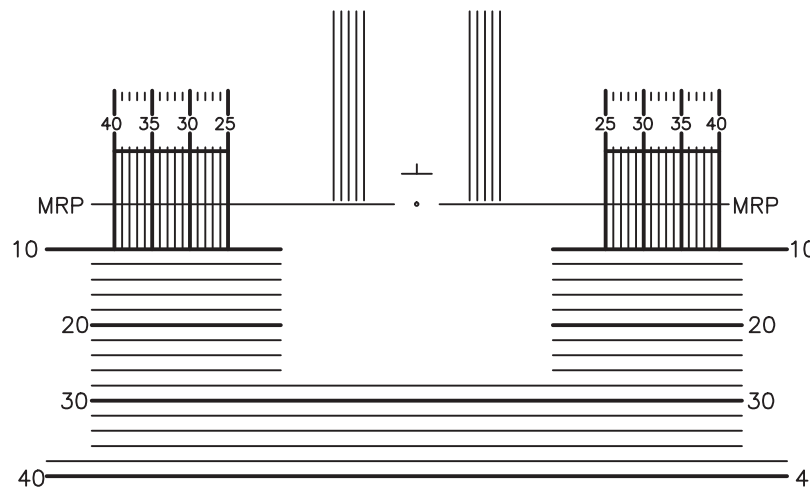
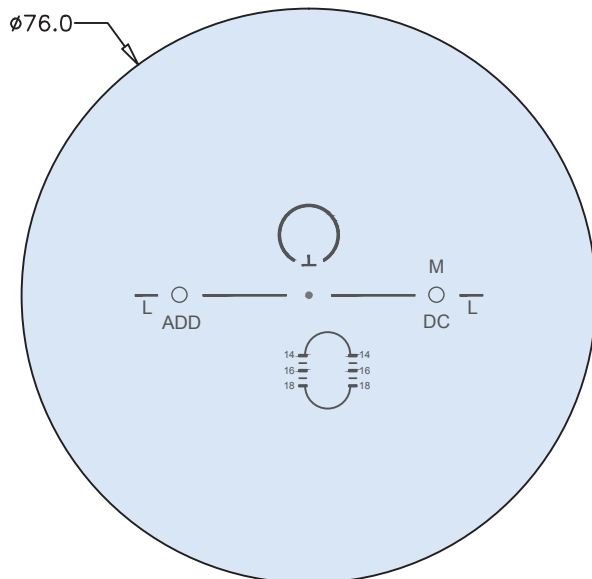
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1 cm

ENGRAVING INDEX

M = Material DC = Design Code ADD = Addition Power

Product	Design Code
Essential Steady	E
Essential Steady Distance	Ed
Essential Steady Intermediate	Ei
Essential Steady Near	En



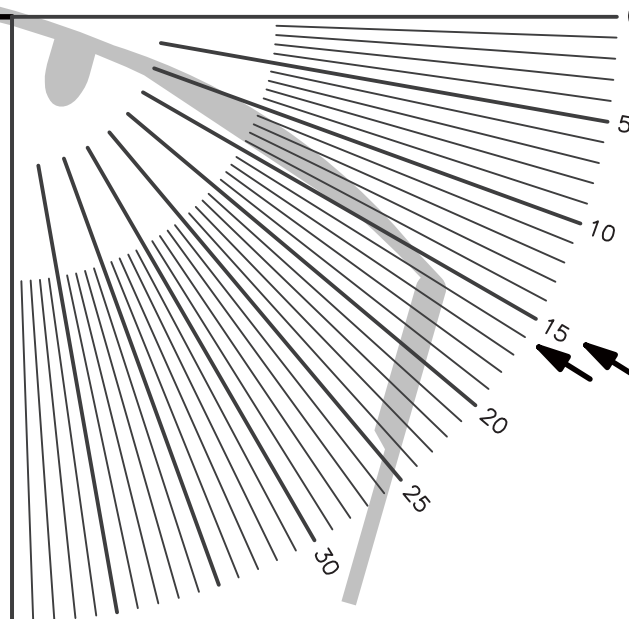
Essential Steady Progressive lenses are open format designs, compatible with any spherical lens blank. Drop = 4 mm. Recommended MFHs are 14, 15, 16, 17, and 18 mm. Contact your laboratory for more information.

Centration Chart

Endless Drive Progressive

HOW TO MEASURE FRAME WRAP / ZTILT

Place the frame, top side down, over the highlighted gray frame image. Ensure the frame is placed as it is shown in the picture. Record the angle of frame wrap from the extreme right side of where the lens ends, not where the frame ends.



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1 cm

DEFAULT PERSONALIZATION PARAMETERS

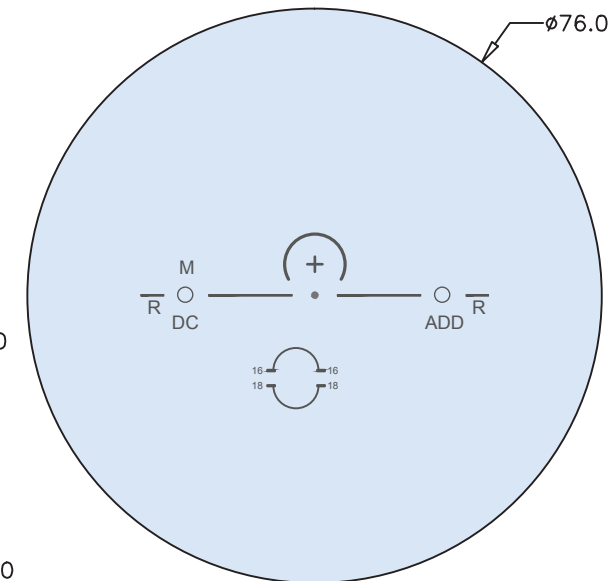
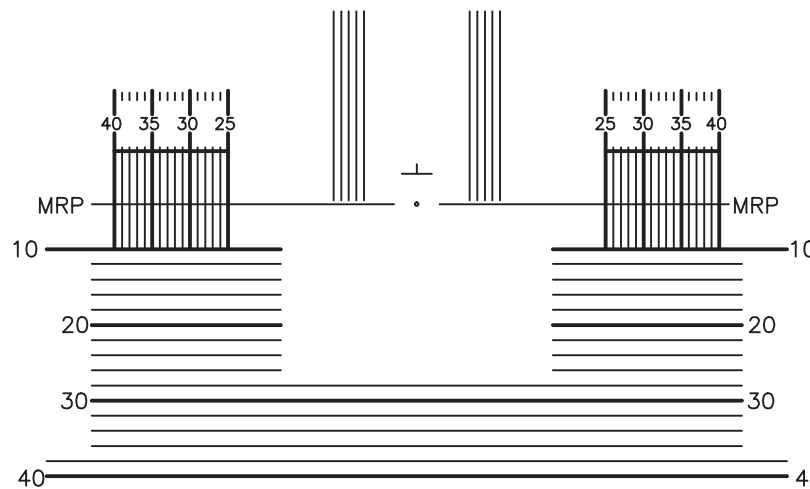
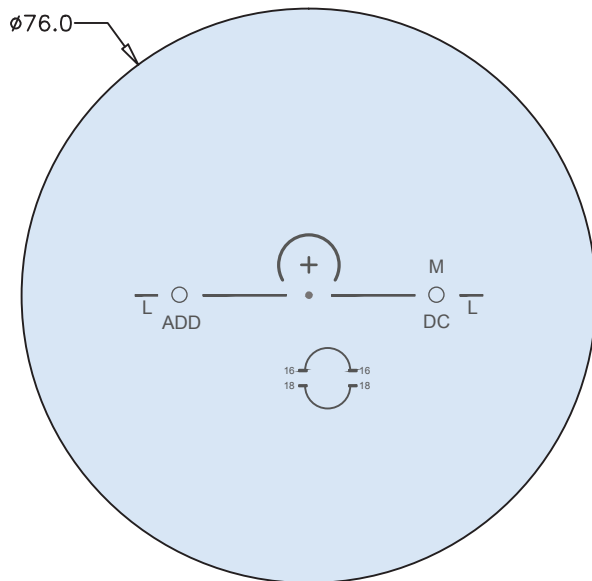
Wrap	Panto	Vertex
5°	12°	14 mm

ENGRAVING INDEX

M = Material DC = Design Code ADD = Addition Power

Product	Design Code
Endless Drive Progressive	EDr

Keep 8 mm between the fitting cross and the top of the frame to ensure the wearer receives the maximum benefit from the night vision zone.



Endless Drive Progressive lenses are open format designs, compatible with any spherical lens blank. Drop = 4 mm. Recommended MFHs are 16 and 18 mm. Contact your laboratory for more information.

Centration Chart

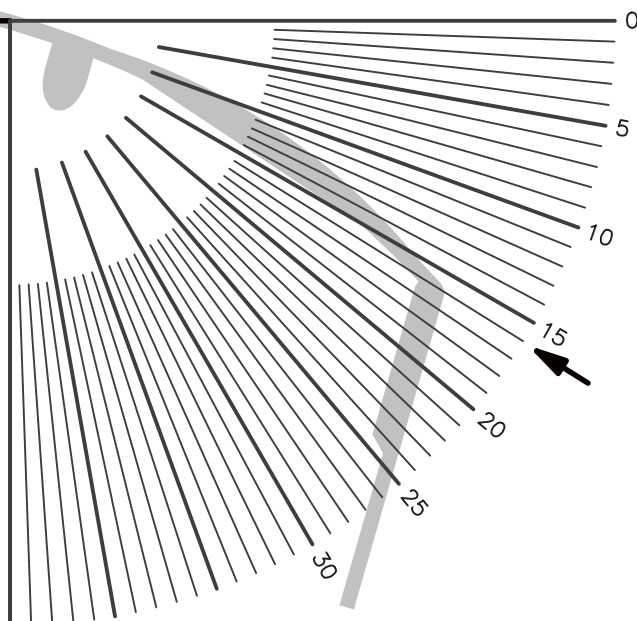
Endless Sport Progressive

Artisan
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10t
See the difference

HOW TO MEASURE FRAME WRAP / ZTILT

Place the frame, top side down, over the highlighted gray frame image. Ensure the frame is placed as it is shown in the picture. Record the angle of frame wrap from the extreme right side of where the lens ends, not where the frame ends.



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1 cm

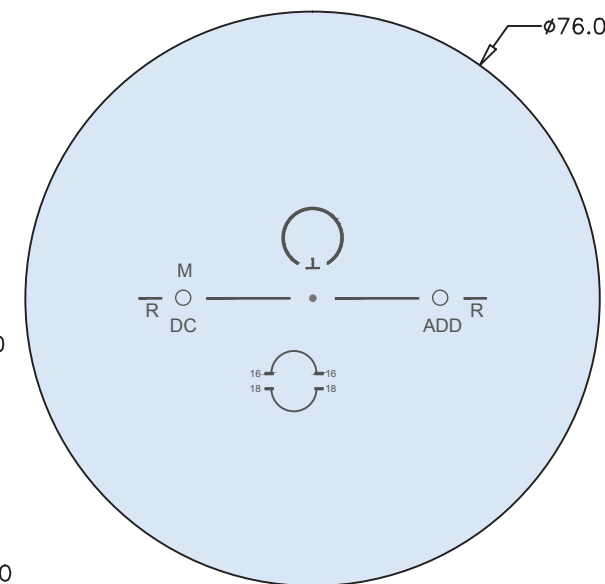
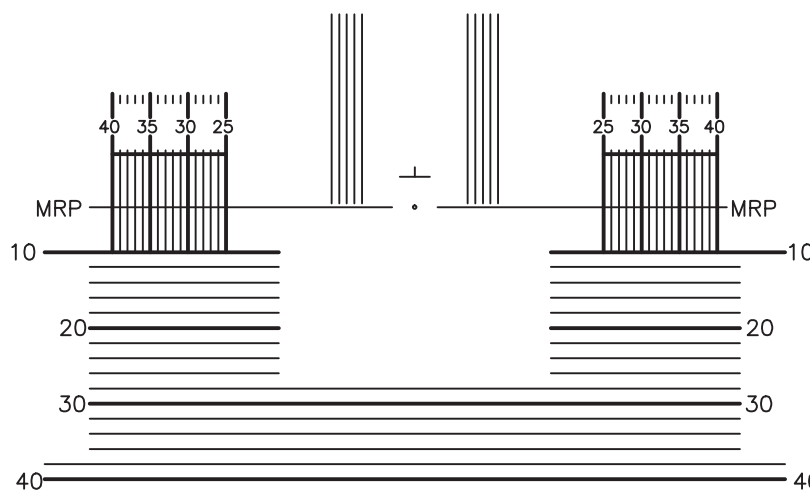
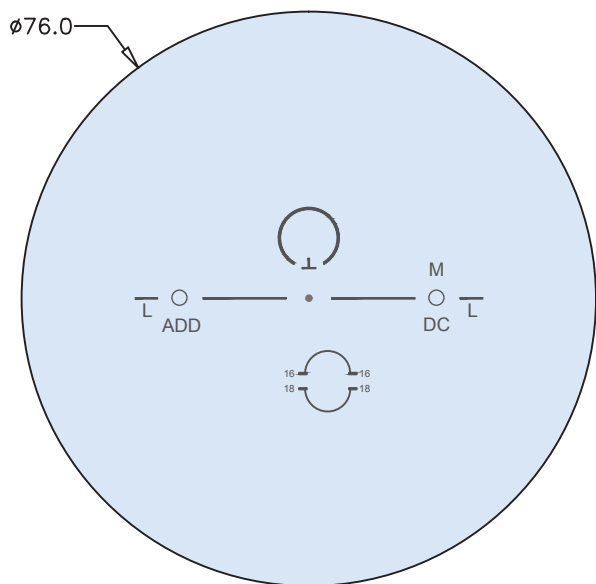
DEFAULT PERSONALIZATION PARAMETERS

Wrap	Panto	Vertex
15°	12°	14 mm

ENGRAVING INDEX

M = Material DC = Design Code ADD = Addition Power

Product	Design Code
Endless Sport Progressive	ESp



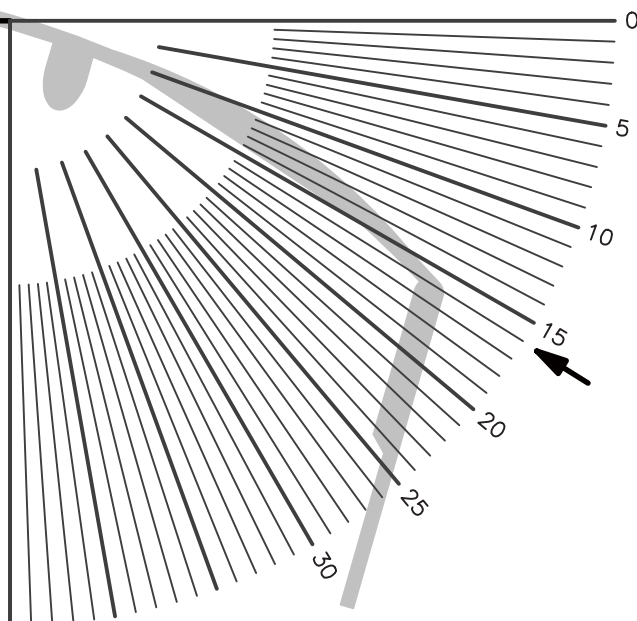
Endless Sport Progressive lenses are open format designs, compatible with any spherical lens blank. Drop = 4 mm. Recommended MFHs are 16 and 18 mm. Contact your laboratory for more information.

Centration Chart

Endless Single Vision

HOW TO MEASURE FRAME WRAP / ZTILT

Place the frame, top side down, over the highlighted gray frame image. Ensure the frame is placed as it is shown in the picture. Record the angle of frame wrap from the extreme right side of where the lens ends, not where the frame ends.



PLEASE NOTE:

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1 cm

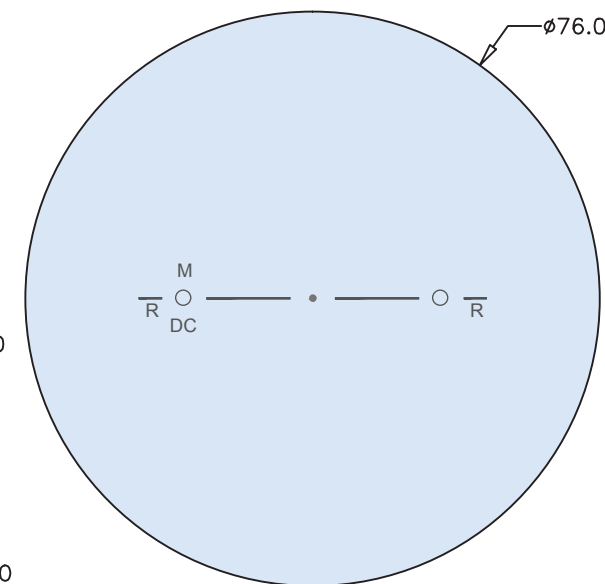
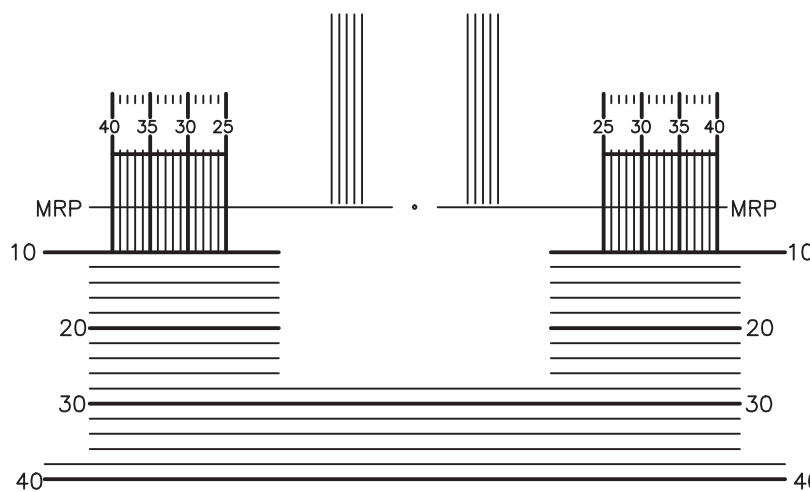
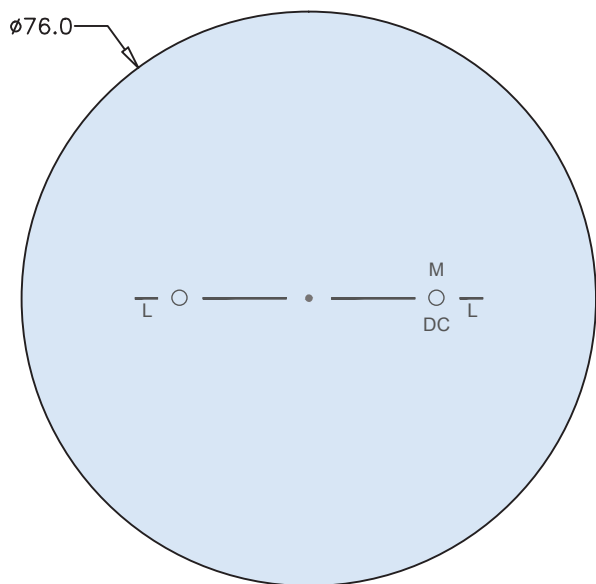
DEFAULT PERSONALIZATION PARAMETERS

Wrap	Panto	Vertex
5°	8°	14 mm

ENGRAVING INDEX

M = Material DC = Design Code

Product	Design Code
Endless Single Vision	El



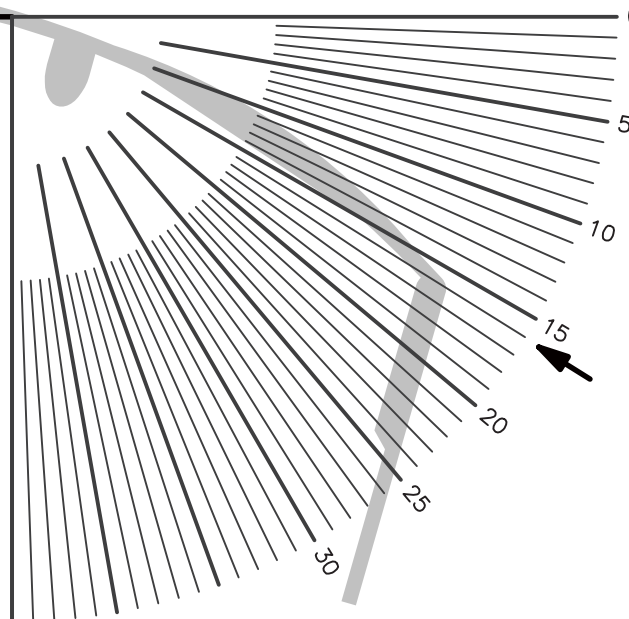
Endless Single Vision lenses are open format designs, compatible with any spherical lens blank. Drop = 0 mm. Contact your laboratory for more information.

Centration Chart

Endless Drive Single Vision

HOW TO MEASURE FRAME WRAP / ZTILT

Place the frame, top side down, over the highlighted gray frame image. Ensure the frame is placed as it is shown in the picture. Record the angle of frame wrap from the extreme right side of where the lens ends, not where the frame ends.



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1 cm

DEFAULT PERSONALIZATION PARAMETERS

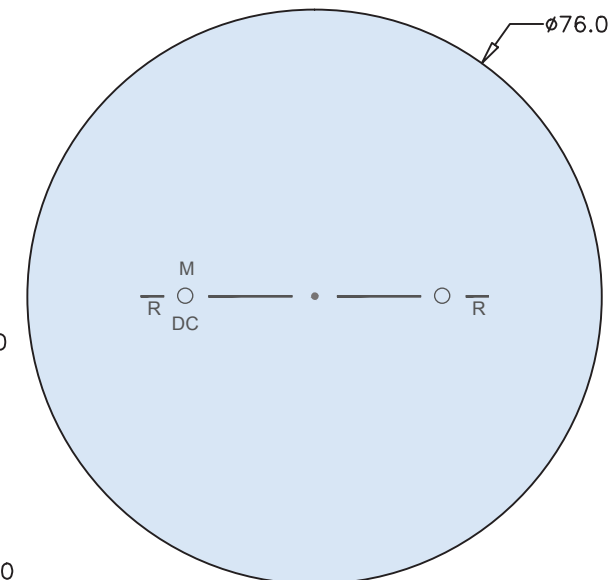
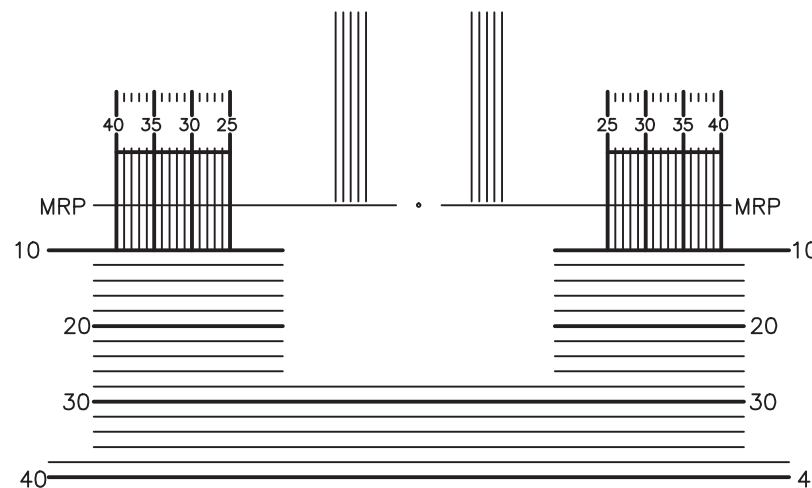
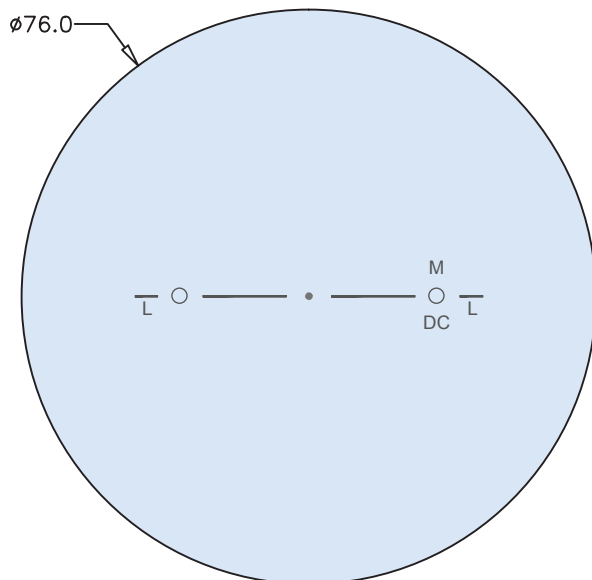
Wrap	Panto	Vertex
5°	8°	14 mm

ENGRAVING INDEX

M = Material DC = Design Code

Product	Design Code
Endless Drive Single Vision	EDr

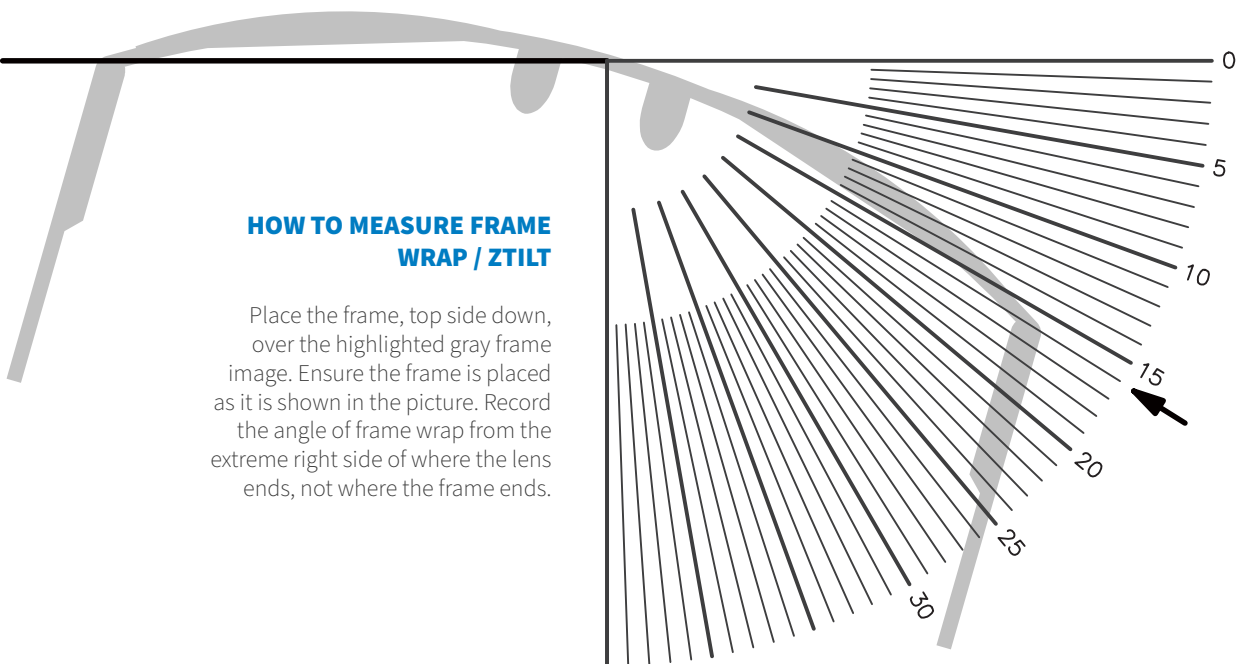
Keep 8 mm between the fitting cross and the top of the frame to ensure the wearer receives the maximum benefit from the night vision zone.



Endless Drive Single Vision lenses are open format designs, compatible with any spherical lens blank. Drop = 0 mm. Contact your laboratory for more information.

Centration Chart

Endless Plus Single Vision



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1 cm

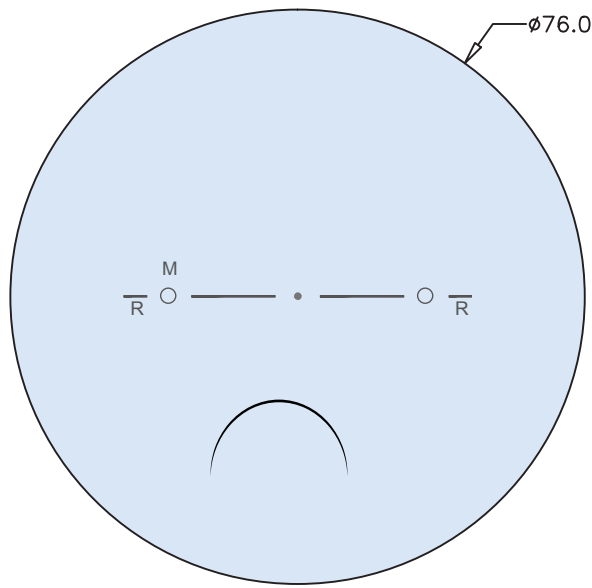
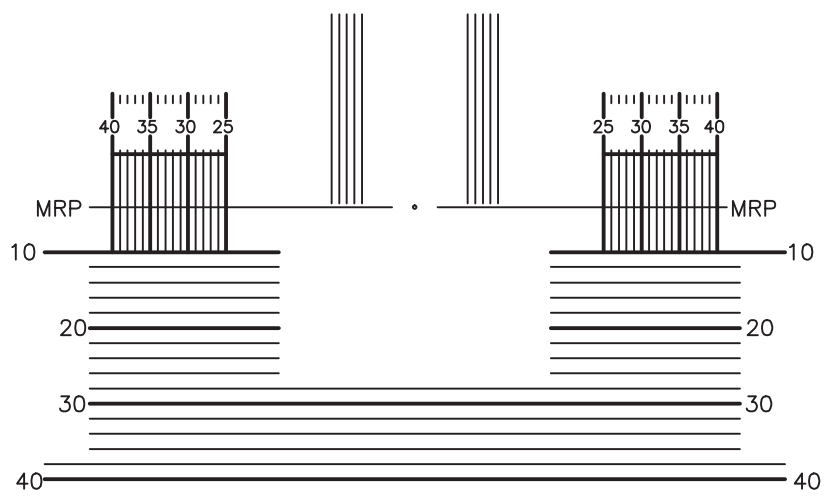
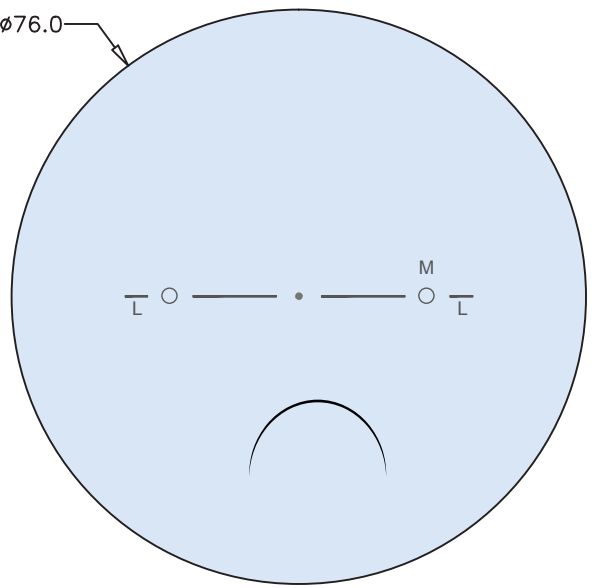
DEFAULT PERSONALIZATION PARAMETERS

Wrap	Panto	Vertex
5°	8°	14 mm

ENGRAVING INDEX

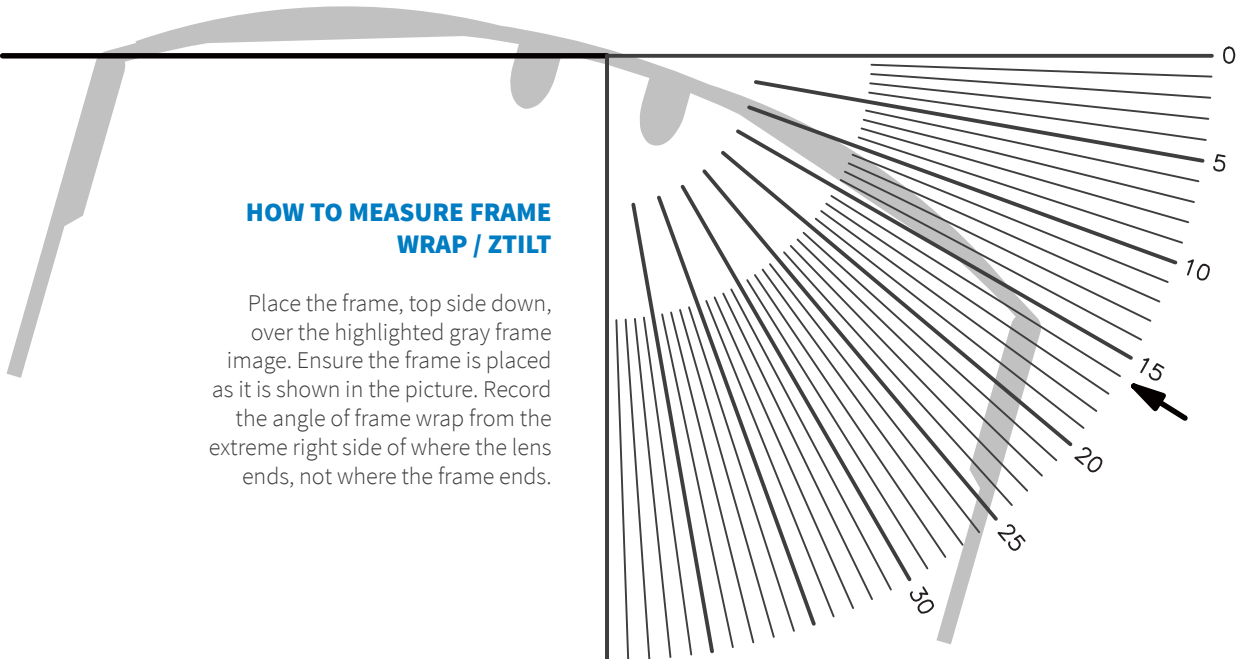
M = Material DC = Design Code

Product	Design Code
Endless Anti-fatigue SV 0.50 D	EIP5
Endless Anti-fatigue SV 0.75 D	EIP7
Endless Anti-fatigue SV 1.00 D	EIP1



Endless Anti-fatigue Single Vision lenses are open format designs, compatible with any spherical lens blank. Drop = 0 mm. Recommended MFHs are 16 and 18 mm. Contact your laboratory for more information.

Centration Chart
Endless Office



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1 cm

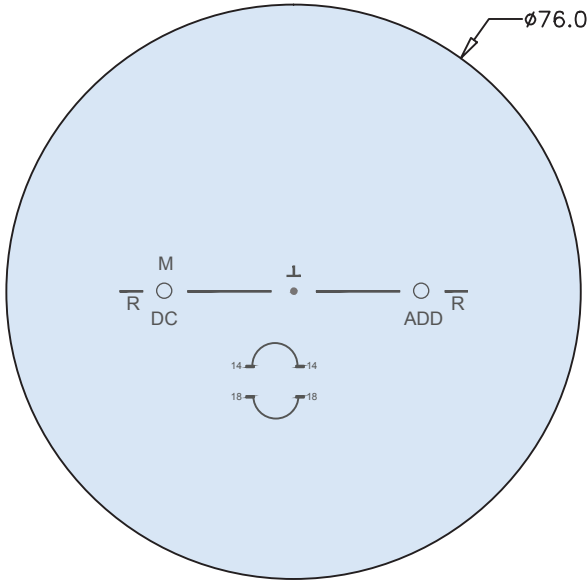
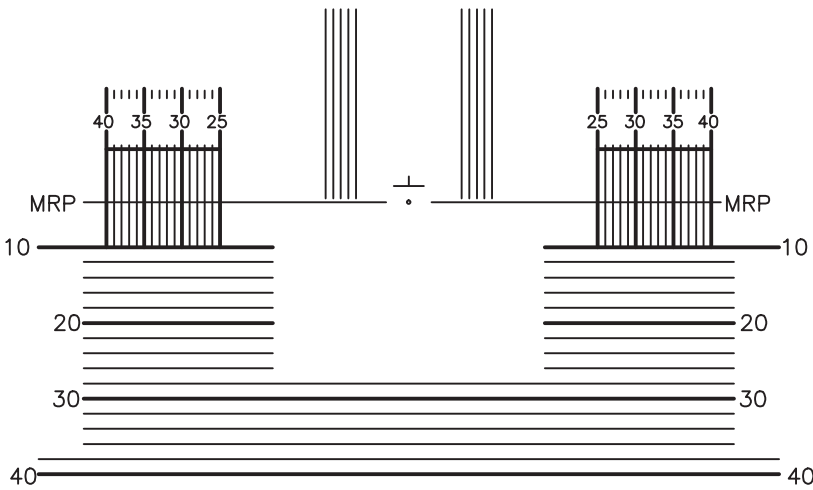
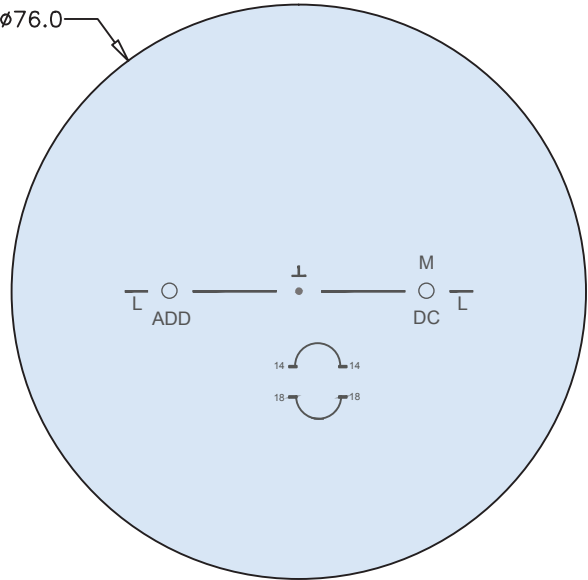
DEFAULT PERSONALIZATION PARAMETERS

Wrap	Panto	Vertex
5°	12°	14 mm

ENGRAVING INDEX

M = Material DC = Design Code ADD = Addition Power

Product	Design Code
Endless Office 1.3 m	EO1
Endless Office 2 m	EO2
Endless Office 4 m	EO4



Endless Office Occupational lenses are open format designs, compatible with any spherical lens blank. Drop = 2 mm. Recommended MFHs are 14 and 18 mm. Contact your laboratory for more information.

Centration Chart

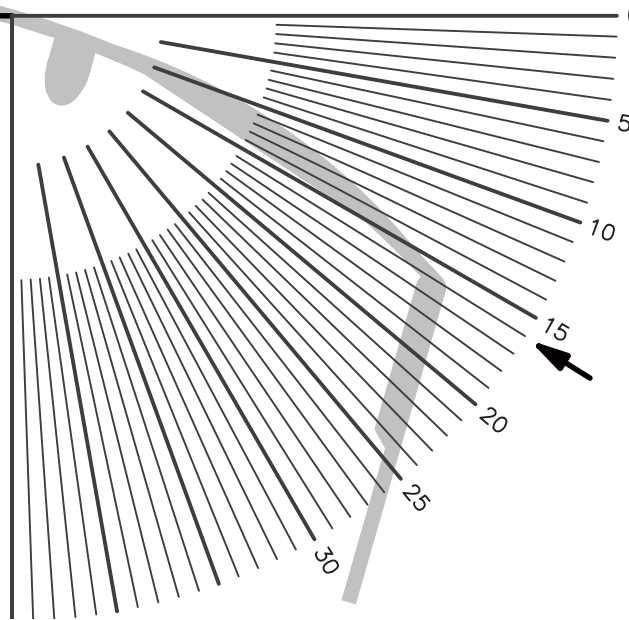
Endless Pilot Progressive

Artisan
LAB NETWORK

10t
See the difference

HOW TO MEASURE FRAME WRAP / ZTILT

Place the frame, top side down, over the highlighted gray frame image. Ensure the frame is placed as it is shown in the picture. Record the angle of frame wrap from the extreme right side of where the lens ends, not where the frame ends.



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1 cm

DEFAULT PERSONALIZATION PARAMETERS

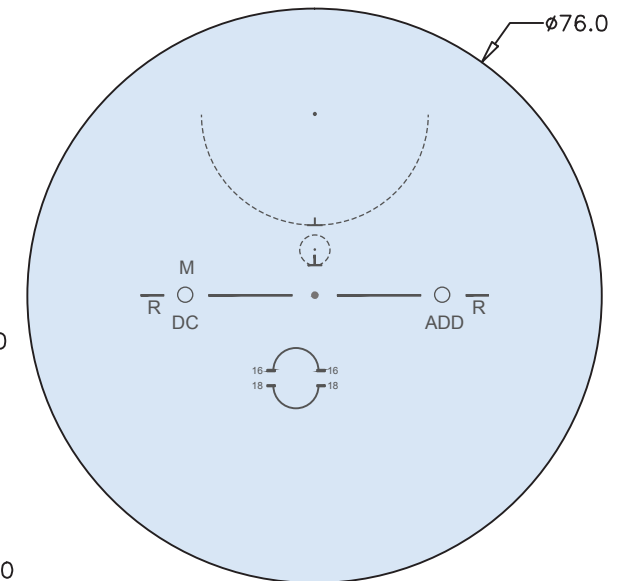
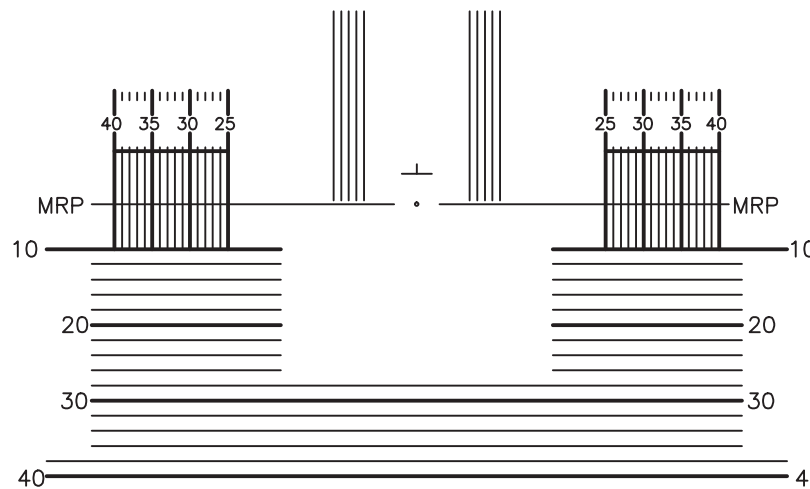
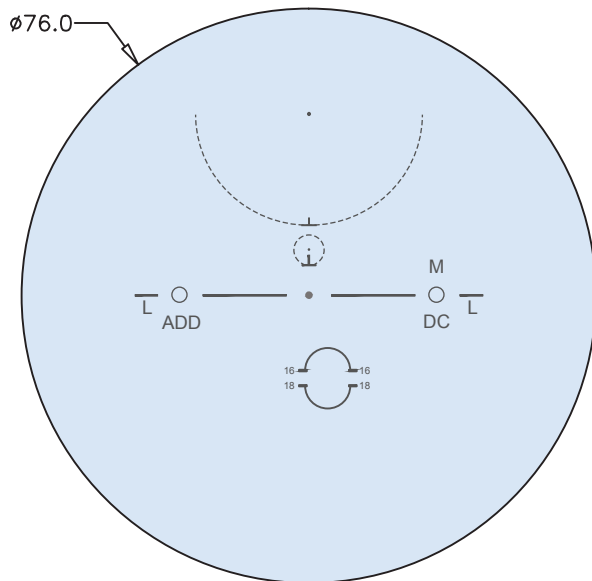
Wrap	Panto	Vertex
5°	12°	14 mm

ENGRAVING INDEX

M = Material DC = Design Code ADD = Addition Power

Product	Design Code
Endless Pilot Progressive	EPI

Since there is an extra segment for near vision at the top of the lens, the minimum distance from the fitting cross to the top of the lens may vary. In its standard configuration, this distance should be a minimum of 14 mm.



Endless Pilot Progressive lenses are open format designs, compatible with any spherical lens blank. Drop = 4 mm. Recommended MFHs are 16 and 18 mm. Contact your laboratory for more information.