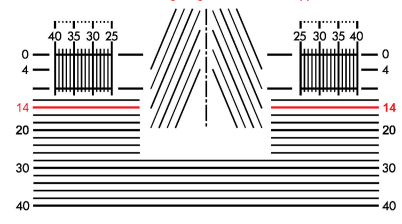
- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

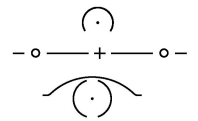
L

14mm minimum fitting height CENTRATION CHART

Minimum Fitting Height 14mm/10mm upper



R



This chart to be used with:



- To print, go to File, then select Print..
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to pring

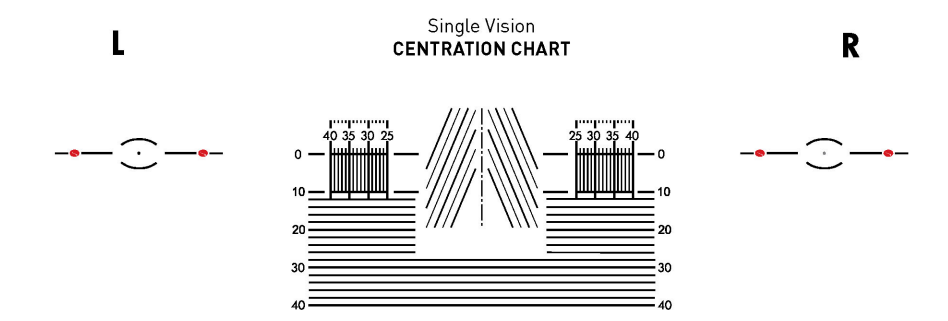
NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

L CENTRATION CHART R Minimum Fitting Height 15mm 40 35 30 25 0 40 35 30 25 11 15 20 20 30 30 40 40



- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.





- To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

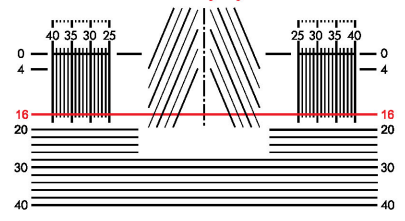
NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

L



Shamir Relax™
CENTRATION CHART

Minimum Fitting Height 16mm







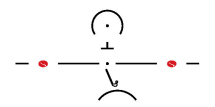


- 1. To print, go to File, then select Print..
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

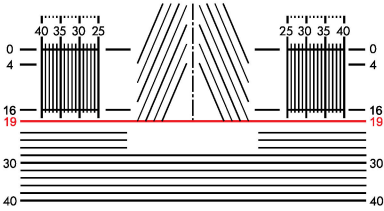
NOTE: If Page Scaling is set at anything other than "None, measurements may be incorrect.

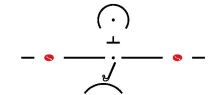
L

19mm minimum fitting height CENTRATION CHART











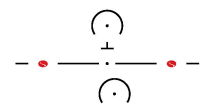
- 1. To print, go to File, then select Print..
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

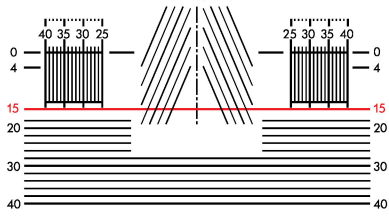
L

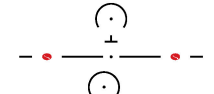
15mm minimum fitting height CENTRATION CHART

R



Minimum Fitting Height 15mm



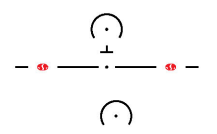




- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

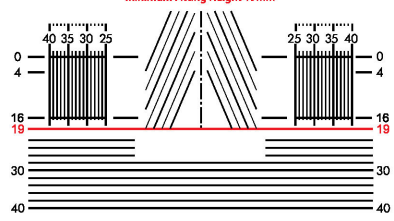
NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

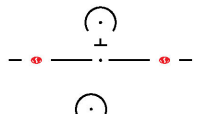
L



19mm minimum fitting heights
CENTRATION CHART

Minimum Fitting Height 19mm







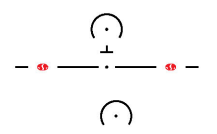




- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

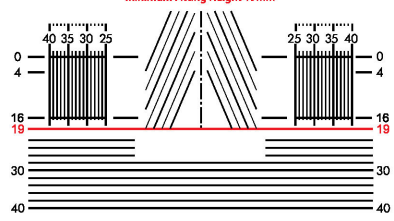
NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

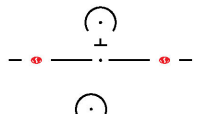
L



19mm minimum fitting heights
CENTRATION CHART

Minimum Fitting Height 19mm











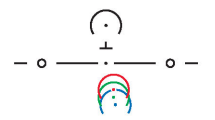
- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

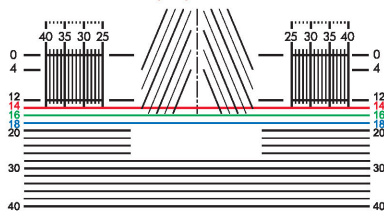
L

14mm, 16mm, 18mm minimum fitting heights CENTRATION CHART

R



Minimum Fitting Height 14mm, 16mm, 18mm





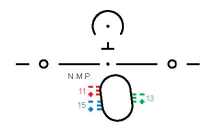


- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.

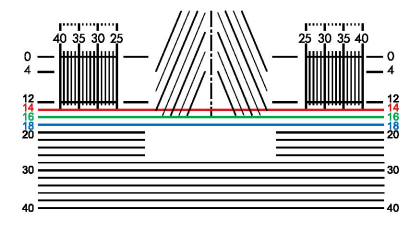
4. Press "OK" to prin

NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

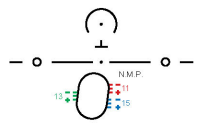
L



14mm, 16mm, 18mm minimum fitting heights
CENTRATION CHART



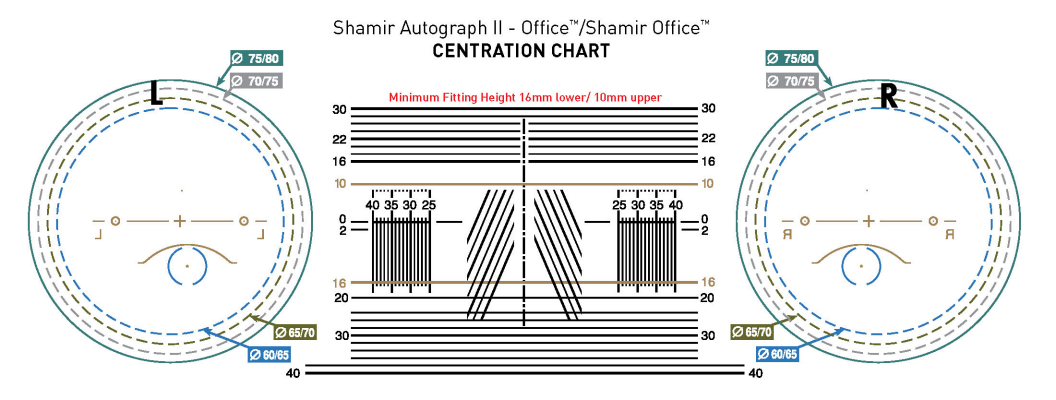
NOTE: The near point will vary due to Natural Posture™ technology, which positions the add power specific to the needs of hyperopes or myopes.





- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.







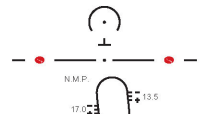
- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

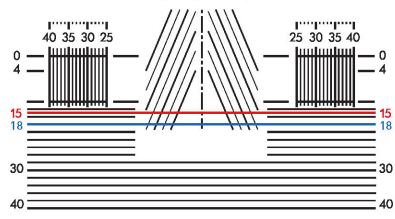
L

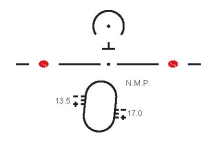
14mm, 18mm minimum fitting heights CENTRATION CHART

R



Minimum Fitting Height 15mm, 18mm

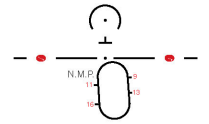




- 1. To print, go to File, then select Print...
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

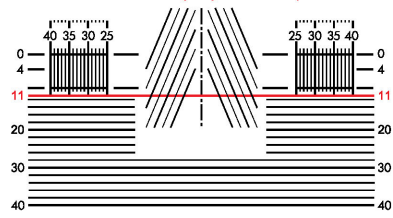
NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

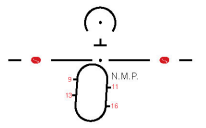
L



11mm - 18mm minimum fitting heights
CENTRATION CHART

Minimum Fitting Height 11mm and up



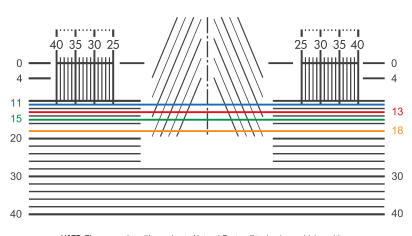


- 1. To print, go to File, then select Print..
- 2. Select Printer Name
- 3. Under the Page Handling section, navigate to Page Scaling and ensure "None" is selected in the drop down menu.
- 4. Press "OK" to prin

NOTE: If Page Scaling is set at anything other than "None," measurements may be incorrect.

9 - 11 - 11 - 15 N.M.P.

11mm, 13mm, 15mm, 18mm and Variable minimum fitting heights
CENTRATION CHART



NOTE: The near point will vary due to Natural Posture™ technology, which positions the add power specific to the needs of hyperopes or myopes.

