

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

1. To print, go to **File**, then select **Print...**

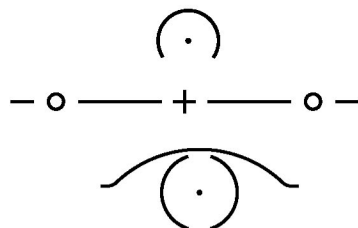
2. Select Printer Name

3. Under the **Page Handling** section, navigate to **Page Scaling** and ensure **"None"** is selected in the drop down menu.

4. Press "OK" to print.

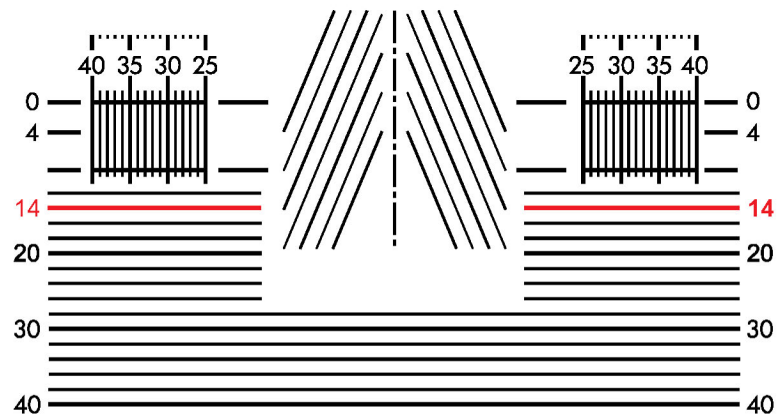
**NOTE:** If Page Scaling is set at anything other than "None," measurements may be incorrect.

**L**

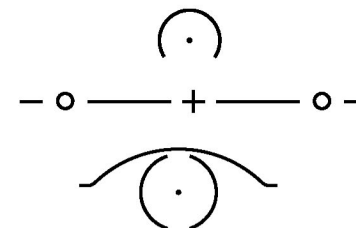


### 14mm minimum fitting height CENTRATION CHART

Minimum Fitting Height 14mm/10mm upper



**R**



This chart to be used with:

Shamir Computer™ • Shamir WorkSpace™

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

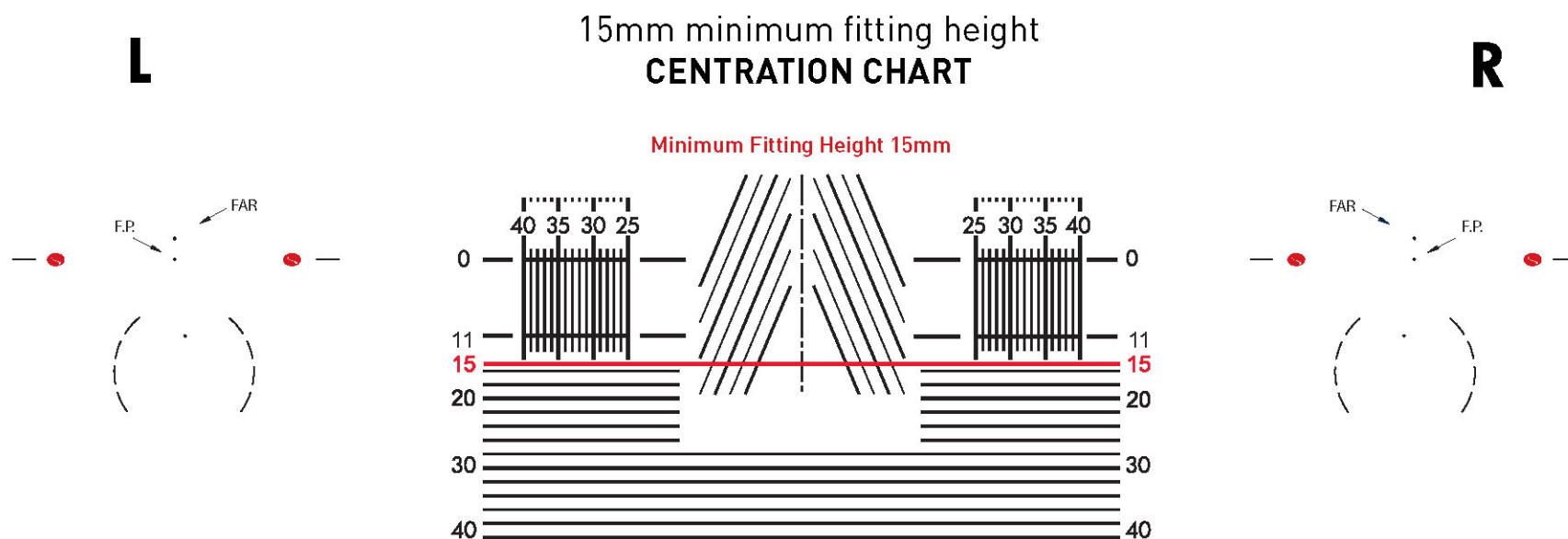
1. To print, go to **File**, then select **Print...**

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 print.

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



This chart to be used with:

Shamir Duo™

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

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.

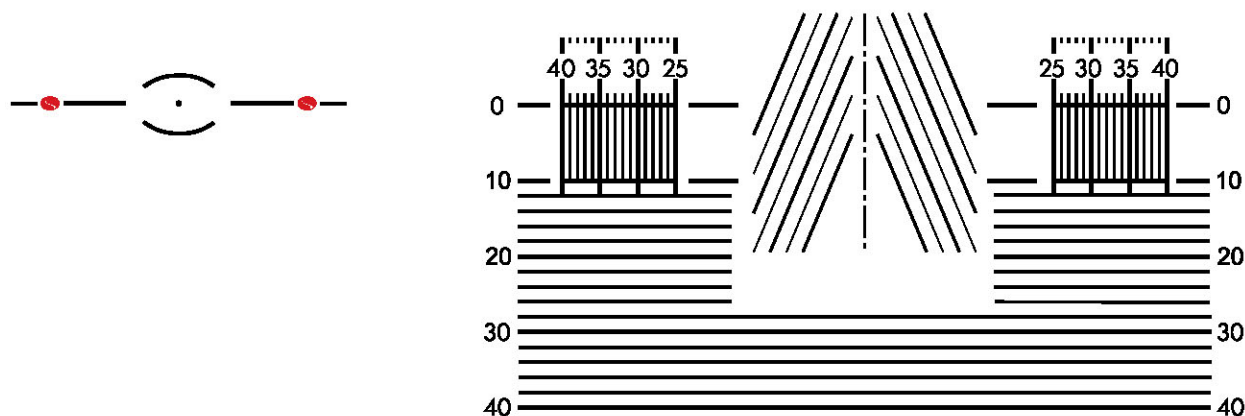
4. Press "OK" to print.

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

**L**

### Single Vision CENTRATION CHART

**R**



This chart to be used with:

Shamir Autograph III® - SV • Shamir Attitude III® - SV • Shamir Autograph II - Single Vision™

Shamir Spectrum - Single Vision™ • Shamir Single Vision

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

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 print.

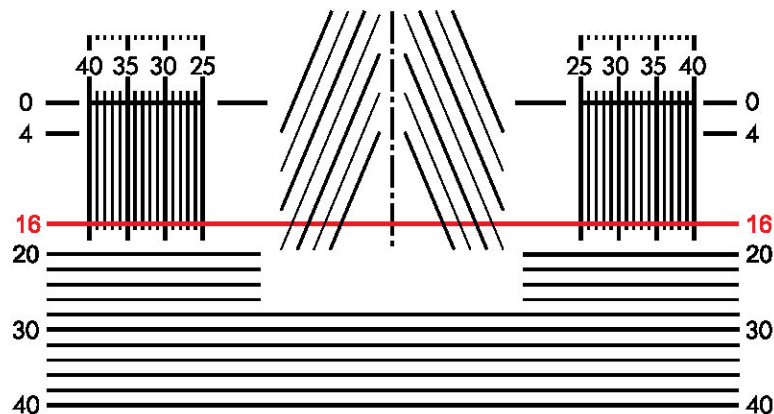
**NOTE:** If Page Scaling is set at anything other than "None," measurements may be incorrect.

# L



### Shamir Relax™ CENTRATION CHART

Minimum Fitting Height 16mm



# R



This chart to be used with:

reLax™

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

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.

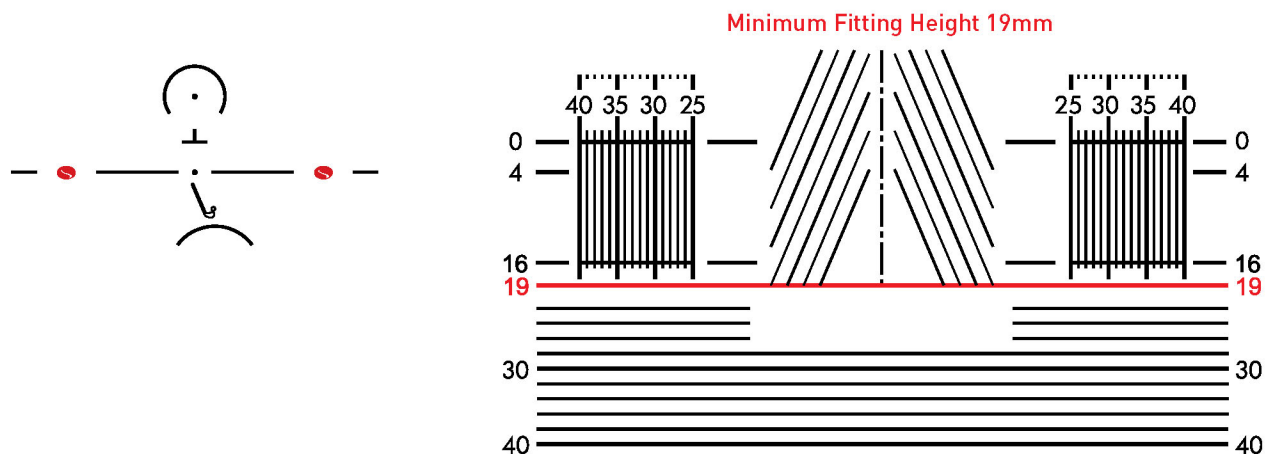
4. Press "OK" to print.

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

**L**

### 19mm minimum fitting height CENTRATION CHART

**R**



This chart to be used with:

G O L F

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

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.

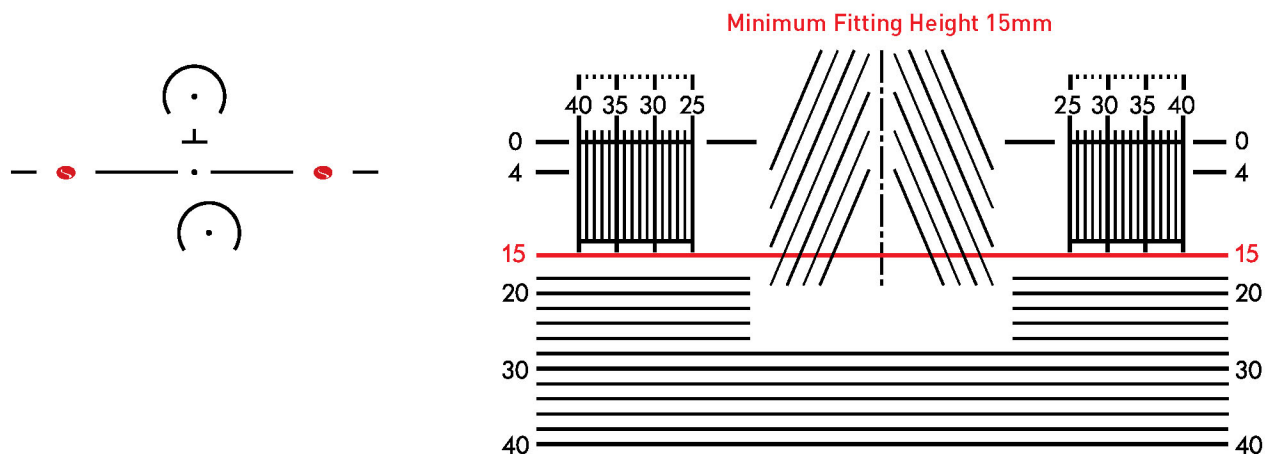
4. Press "OK" to print.

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

**L**

### 15mm minimum fitting height CENTRATION CHART

**R**



This chart to be used with:

**FIRST** PAL

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

1. To print, go to **File**, then select **Print...**

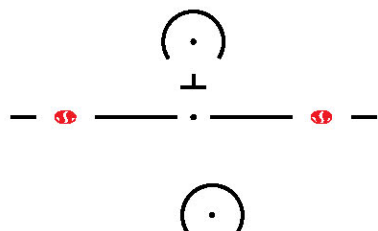
2. Select Printer Name

3. Under the **Page Handling** section, navigate to **Page Scaling** and ensure **"None"** is selected in the drop down menu.

4. Press "OK" to print.

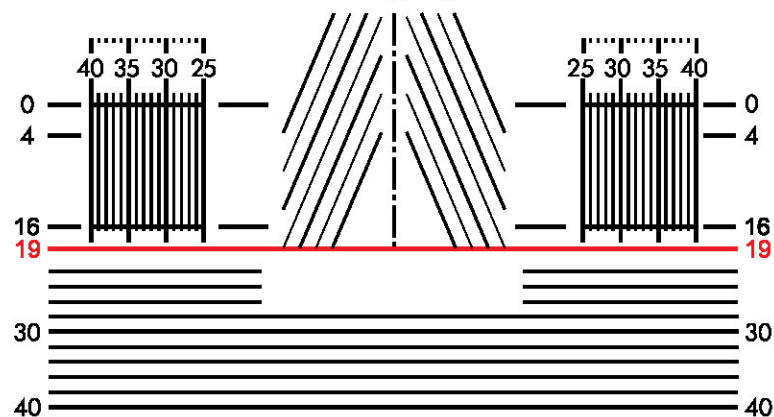
**NOTE:** If Page Scaling is set at anything other than "None," measurements may be incorrect.

# L

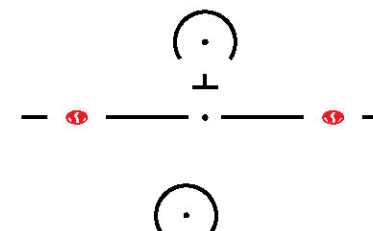


### 19mm minimum fitting heights CENTRATION CHART

Minimum Fitting Height 19mm



# R



This chart to be used with:

element

CREATION

GENESIS

  
**SHAMIR**

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

1. To print, go to **File**, then select **Print...**

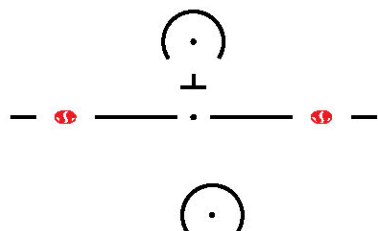
2. Select Printer Name

3. Under the **Page Handling** section, navigate to **Page Scaling** and ensure **"None"** is selected in the drop down menu.

4. Press "OK" to print.

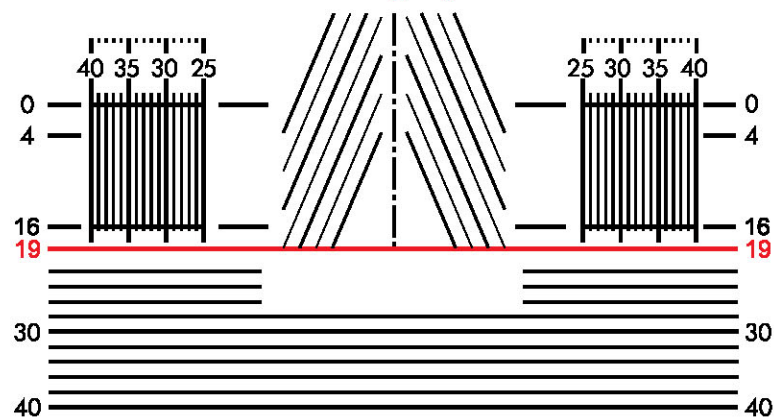
**NOTE:** If Page Scaling is set at anything other than "None," measurements may be incorrect.

# L

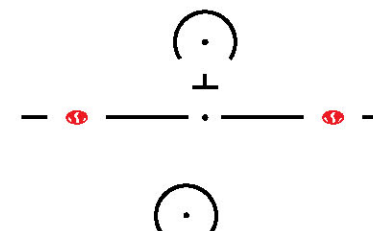


### 19mm minimum fitting heights CENTRATION CHART

Minimum Fitting Height 19mm



# R



This chart to be used with:

element

CREATION

GENESIS



SHAMIR



## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

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 print.

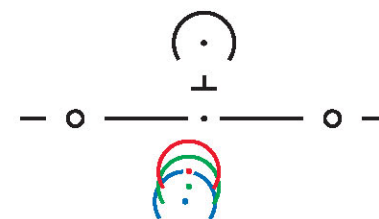
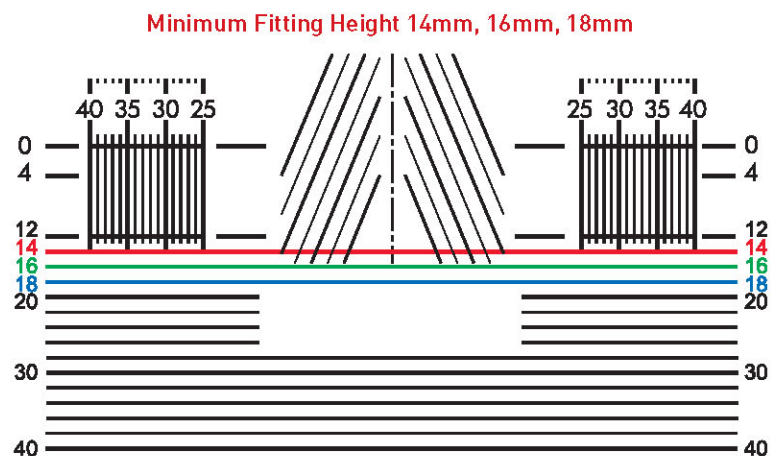
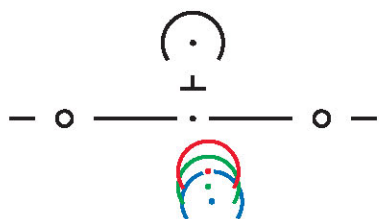
**NOTE:** If Page Scaling is set at anything other than "None," measurements may be incorrect.

# L

14mm, 16mm, 18mm minimum fitting heights

### CENTRATION CHART

# R



This chart to be used with:

**spectrum**



**SHAMIR**

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

1. To print, go to **File**, then select **Print...**

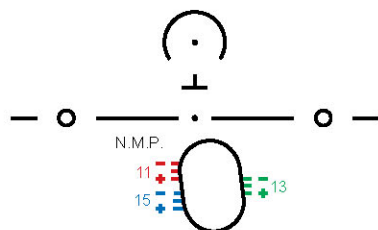
2. Select Printer Name

3. Under the **Page Handling** section, navigate to **Page Scaling** and ensure **"None"** is selected in the drop down menu.

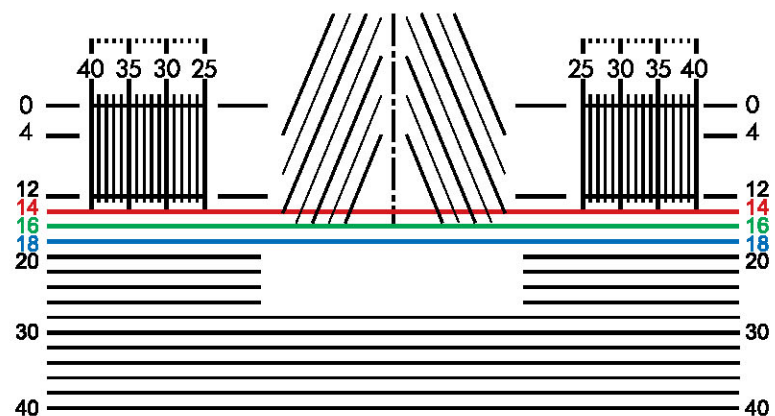
4. Press "OK" to print.

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

**L**

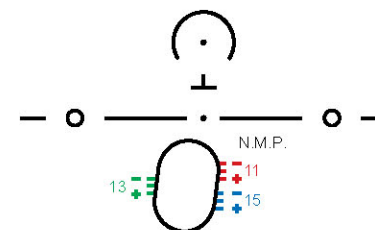


### 14mm, 16mm, 18mm minimum fitting heights CENTRATION CHART



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

**R**



This chart to be used with:  
Shamir **Spectrum+**™

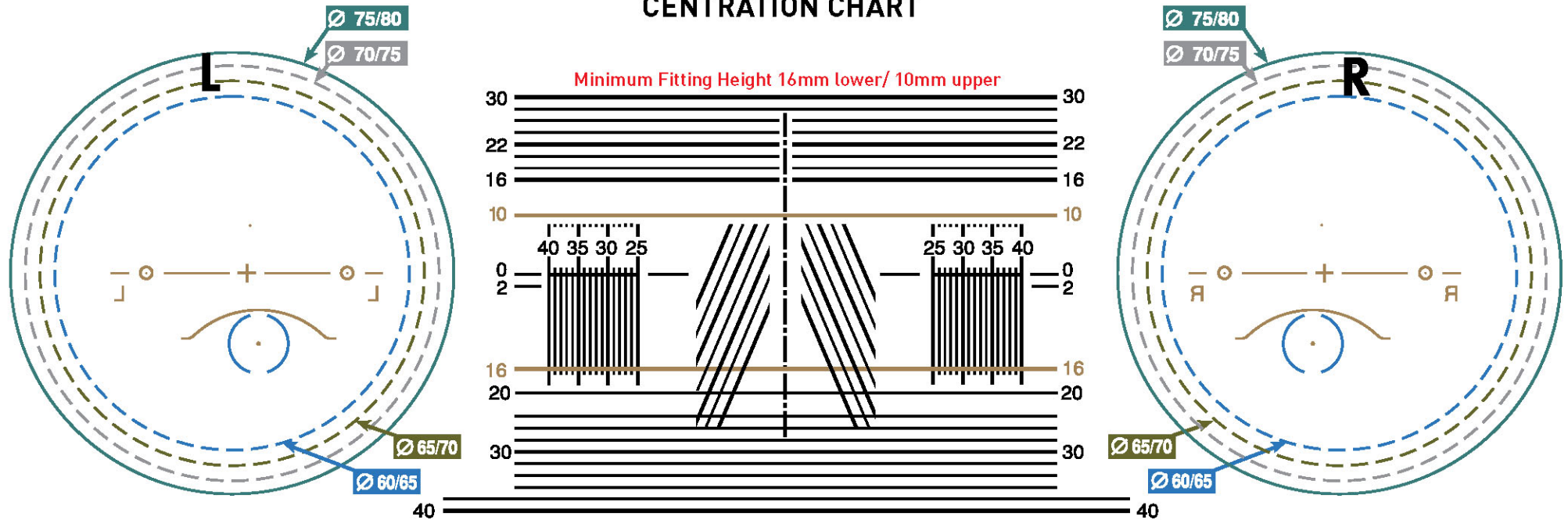
## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

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 print.

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

## Shamir Autograph II - Office™/Shamir Office™ CENTRATION CHART



**This chart to be used with:**

**Autograph II OFFICE™**



## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

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.

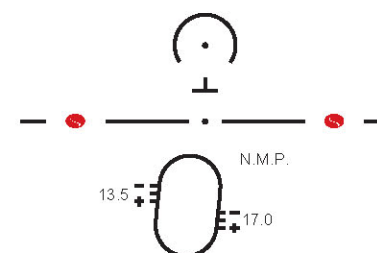
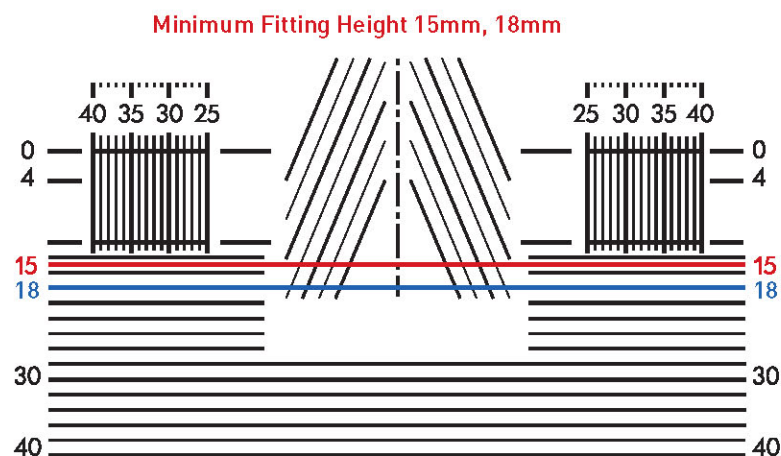
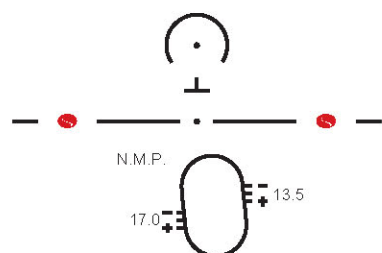
4. Press "OK" to print.

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

# L

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

# R



This chart to be used with:

Shamir Attitude III® Sport • Shamir Attitude III® Fashion

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

1. To print, go to **File**, then select **Print...**

2. Select Printer Name

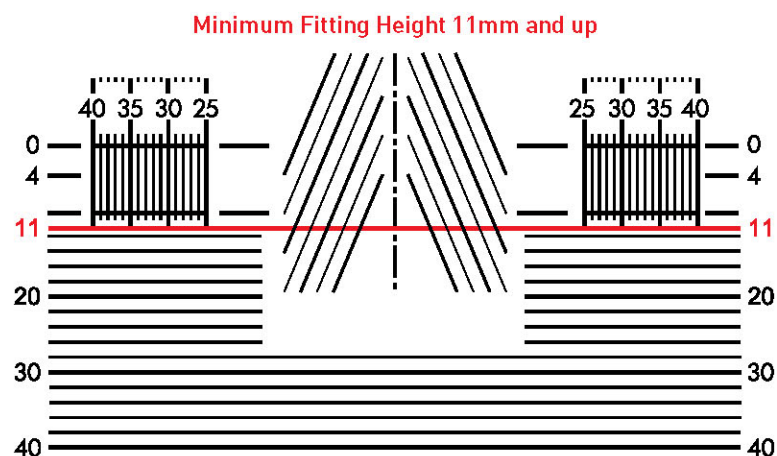
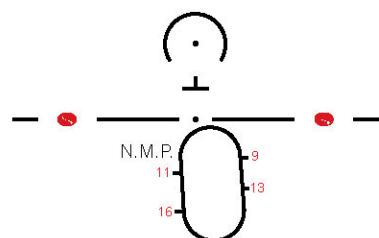
3. Under the **Page Handling** section, navigate to **Page Scaling** and ensure **"None"** is selected in the drop down menu.

4. Press "OK" to print.

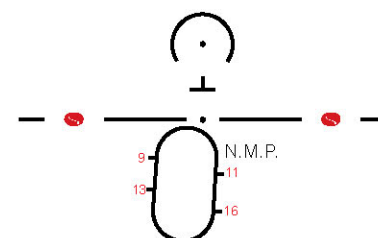
**NOTE:** If Page Scaling is set at anything other than "None," measurements may be incorrect.

# L

### 11mm - 18mm minimum fitting heights CENTRATION CHART



# R



This chart to be used with:

Shamir Autograph III®

Shamir Autograph II®

Shamir Autograph II - Attitude™

Shamir InTouch™



**SHAMIR**

## INSTRUCTIONS FOR PRINTING SHAMIR CENTRATION CHARTS TO SCALE

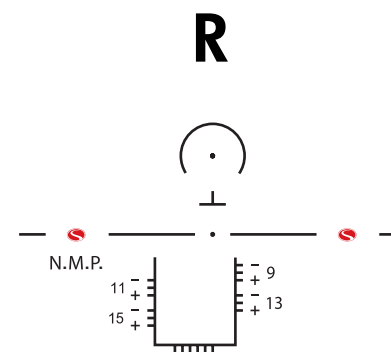
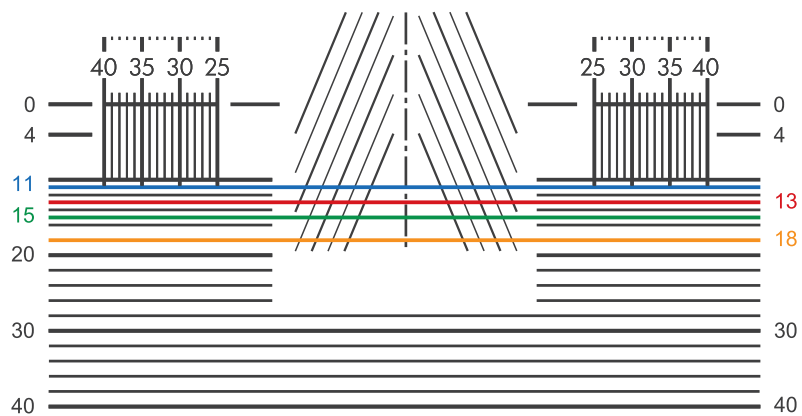
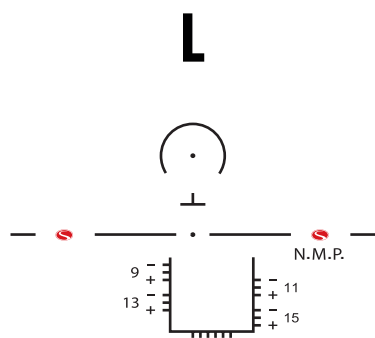
1. To print, go to **File**, then select **Print...**
2. Select Printer Name
3. Under the **Page Handling** section, navigate to **Page Scaling** and ensure **"None"** is selected in the drop down menu.

4. Press "OK" to print.

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

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.

THIS CHART TO BE USED WITH:

Shamir **Autograph Intelligence™** and Shamir **Autograph® II+**