MSA Gallet Flight Helmet Sizing
Procedure & Individual Measurement Details

To establish the correct size MSA Gallet helmet shell for your individual headform, please follow the procedure listed below, complete the sizing details and return to Flight Helmets Australia for confirmation.

Name:-

__________________________

Company/Organisation:-

__________________________

Tools: Tape Measure.
Time Required: 3 minutes.
To determine the correct shell size allocation for the user follow the procedure listed below. Using a tape measure, obtain a head circumference measurement from the helmet user (as per the graphic shown below).

Head Circumference Measurement

Determine the head circumference measurement in centimeters and refer to the helmet sizing chart below.

<table>
<thead>
<tr>
<th>Head Circumference (cm)</th>
<th>Size</th>
<th>Shell Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>52-53</td>
<td>XS</td>
<td>PM</td>
</tr>
<tr>
<td>54-55</td>
<td>S</td>
<td>Small Model</td>
</tr>
<tr>
<td>56-56.5</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>56.5-59</td>
<td>L</td>
<td>GM</td>
</tr>
<tr>
<td>60-61</td>
<td>XL</td>
<td>Large Model</td>
</tr>
<tr>
<td>62-63</td>
<td>XXL</td>
<td></td>
</tr>
</tbody>
</table>

Establish the appropriate Shell Size indicated by the sizing chart in accordance with the head circumference measurement. Enter these details into the sizing details listed below.
Important Note:- Where a head circumference measurement between 56.0 and 56.5 cm is obtained – please take a length and width measurement in addition to the Circumference Measurement.

Please advise the measurement details to Flight Helmets Australia to determine the correct shell size.

Head Circumference Measurement:-  

Helmet Shell Size:-  

For 56.0 to 56.5 cm Circumference:-  

Length  

Width  

Length  

Width