MOMO Lesmo One Seat
Features low side head bolsters and raised areas on the back of the seat for air circulation. The
breathable Airnet fabric on the raised cushions helps perspiration to evaporate, while special high-
thrust material in the seat bottom keeps you firmly in place. Black upholstery with exposed

MOMO Lesmo One Fiberglass Seat, Black Only
Part No. MO-1071 .................................................. $849.00

MOMO Lesmo One XL Fiberglass Seat, Black Only
Part No. MO-1078 .................................................. $849.00

MOMO Daytona Evo Seat
Features high side head bolsters to help control the motion of the driver’s head in a crash. A breath-
able Airnet fabric insert on the seat back helps perspiration to evaporate. Special high-traction material
in the seat bottom helps keep you firmly in place. Black upholstery with exposed black fiber-

MOMO Daytona Evo Fiberglass Seat, Black Only
Part No. MO-1073 .................................................. $729.00

MOMO Daytona Evo XL Fiberglass Seat, Black Only
Part No. MO-1074 .................................................. $729.00

MOMO Supercup Seat
A breathable Airnet fabric insert on the seat back helps perspiration to evaporate, while special high-
thrust material in the seat bottom help keep you firmly in place. Black upholstery with exposed

MOMO Supercup Fiberglass Seat, Black Only
Part No. MO-1070 .................................................. $449.99

MOMO Supercup XL Fiberglass Seat, Black Only
Part No. MO-1072 .................................................. $799.00

MOMO Start Seat
Unlike other MOMO racing seats, theStart has black fabric upholstery all the way around, covering the fiberglass
shell for a more finished appearance. The lower hip bolsters and thinner thigh cushion make this a
great choice for dual-purpose cars. Uses side-mount brackets (sold separately). FIA 8855-
1999 approved. Black only.

MOMO Start Fiberglass Seat, Black Only
Part No. MO-1075 .................................................. $449.99

MOMO Racing Seat Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>A Width at shoulder</th>
<th>B Height at shoulder</th>
<th>C Ext. base width</th>
<th>D Overall height</th>
<th>E Mount spacing</th>
<th>F Int. hip width</th>
<th>G Ext. base depth</th>
<th>H Int. helmet width</th>
<th>I Ext. helmet width</th>
<th>L Helmet depth</th>
<th>M Hip bolster height</th>
<th>Weight (pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesmo One</td>
<td>21.5”</td>
<td>22.4”</td>
<td>18.1”</td>
<td>35.2”</td>
<td>15.4”</td>
<td>15”</td>
<td>19.7”</td>
<td>15”</td>
<td>18.1”</td>
<td>9.3”</td>
<td>9.8”</td>
<td>22.7</td>
</tr>
<tr>
<td>Lesmo One XL</td>
<td>23.6”</td>
<td>22.4”</td>
<td>19.7”</td>
<td>35.2”</td>
<td>16.9”</td>
<td>15”</td>
<td>19.7”</td>
<td>15”</td>
<td>18.1”</td>
<td>9.3”</td>
<td>9.8”</td>
<td>23.1</td>
</tr>
<tr>
<td>Daytona Evo</td>
<td>22.8”</td>
<td>22.8”</td>
<td>18.1”</td>
<td>34.6”</td>
<td>15.9”</td>
<td>15.6”</td>
<td>18.9”</td>
<td>13.2”</td>
<td>16.3”</td>
<td>11.4”</td>
<td>8.7”</td>
<td>20.7</td>
</tr>
<tr>
<td>Daytona Evo XL</td>
<td>23.6”</td>
<td>22.4”</td>
<td>18.9”</td>
<td>35.8”</td>
<td>16.7”</td>
<td>16.3”</td>
<td>18.9”</td>
<td>15.2”</td>
<td>18.3”</td>
<td>11.4”</td>
<td>8.7”</td>
<td>22.0</td>
</tr>
<tr>
<td>Daytona XL</td>
<td>22.8”</td>
<td>22.8”</td>
<td>18.1”</td>
<td>34.6”</td>
<td>15.9”</td>
<td>15.6”</td>
<td>18.9”</td>
<td>13.2”</td>
<td>16.3”</td>
<td>11.4”</td>
<td>8.7”</td>
<td>22.0</td>
</tr>
<tr>
<td>Supercup</td>
<td>22.4”</td>
<td>21.3”</td>
<td>18.5”</td>
<td>34.6”</td>
<td>15.7”</td>
<td>15.4”</td>
<td>17.7”</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>19.6</td>
</tr>
<tr>
<td>Supercup XL</td>
<td>25.6”</td>
<td>24”</td>
<td>20.5”</td>
<td>35.8”</td>
<td>17.7”</td>
<td>17.3”</td>
<td>19.3”</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>22.4</td>
</tr>
<tr>
<td>Start</td>
<td>22.4”</td>
<td>22”</td>
<td>20.5”</td>
<td>34.6”</td>
<td>15.7”</td>
<td>15.6”</td>
<td>19.7”</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>17.8</td>
</tr>
</tbody>
</table>

Please Note: Due to their large size, a Large Package Surcharge will be charged for each seat shipped.

MOMO Side-Mount Seat Brackets
These brackets fit most racing seats with side mounting points. Six holes at the rear and 6 slots at
the front let you choose as many as 36 different seating positions: High or low, tilted
forward or tilted back. Two sets of mounting holes on the bottom allow choices in the fore-and-aft posi-
tion. Black powdercoated steel. Sold in pairs (one pair is enough for one seat). Complies with FIA Appendix J.

MOMO Side-Mount Seat Brackets, Steel ........ Part No. MO-STSIDE MOUNTS .... $154.95

Seat Back Brace
Adjustable Seat Back Brace
This strong aluminum brace is designed to be bolted to the back of your seat and clamped to the roll bar.
No welding is required. The brace can be set to any length from 2 1/2” to 15” (you drill the cross-pin holes
where you want them), making it ideal for multi-driver cars. It can be used with just about any seat
at almost any angle. Using two braces can provide added safety in side impacts.

Seat Back Brace ........... Part No. SI76-00 ........ $129.99

Check website to verify current pricing...