



Products

Design Resources

Technical Info

Global Sales

---Useful Links---

Quick Reference

Search by part #

Check distributor part inventory

Stock Check
CLICK HERE!

Products

Browse Products

Useful Links

[MSDS Safety Sheets](#)

[How to order?](#)

[Find Sales Rep](#)

[Find Distributor](#)

[Sample Request](#)

[Quote Request](#)

[Catalog Request](#)

[Building a part #](#)

[Part # Cross Ref](#)

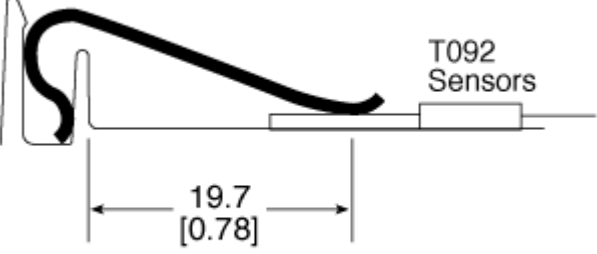
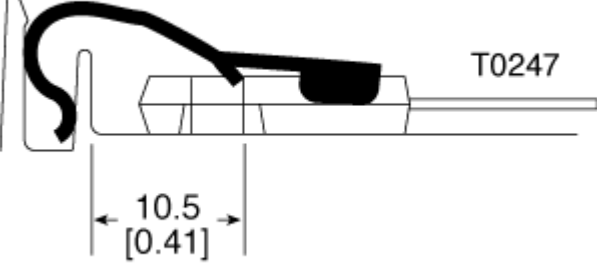
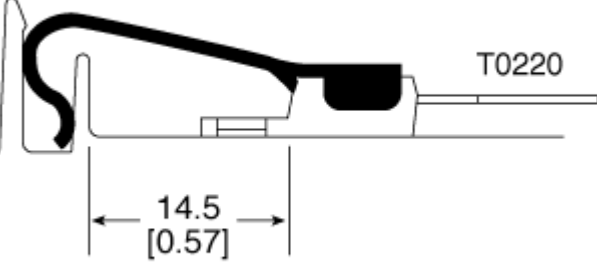
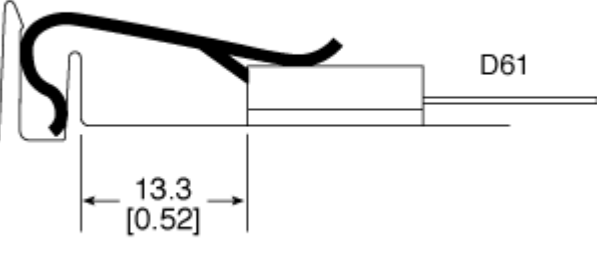
Max Clip System™
Max Clips

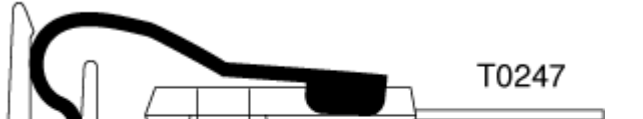
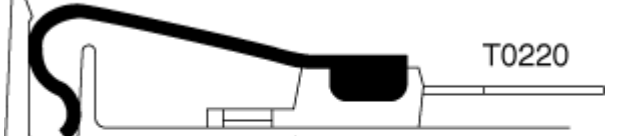
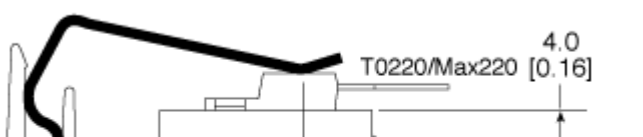
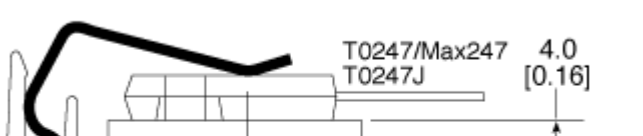


The following Max Clips meet all requirements given:

MAX01	
VIS Number: 032406	
Force: 22.91 N [5.15 lbs]	
Width: 9.9 mm [0.390 in]	
Thickness: 0.51 mm [0.020 in]	
Attachment: Max Clip Rail	
MAX02	
VIS Number: 032407	
Force: 27.89 N [6.27 lbs]	
Width: 11.9 mm [0.470 in]	
Thickness: 0.51 mm [0.020 in]	
Attachment: Max Clip Rail	
MAX03	
VIS Number: 032408	
Force: 35.85 N [8.06 lbs]	
Width: 15.0 mm [0.590 in]	
Thickness: 0.51 mm [0.020 in]	
Attachment: Max Clip Rail	
MAX04	

VIS Number: 032409	
Force: 47.82 N [10.75 lbs]	
Width: 20.1 mm [0.790 in]	
Thickness: 0.51 mm [0.020 in]	
Attachment: Max Clip Rail	
MAX09	
VIS Number: 032611	
Force: 44.84 N [10.08 lbs]	
Width: 9.9 mm [0.390 in]	
Thickness: 0.51 mm [0.020 in]	
Attachment: Max Clip Rail	
MAX10	
VIS Number: 032412	
Force: 39.85 N [8.96 lbs]	
Width: 11.9 mm [0.470 in]	
Thickness: 0.58 mm [0.023 in]	
Attachment: Max Clip Rail	
MAX11	
VIS Number: 032413	
Force: 39.85 N [8.96 lbs]	
Width: 11.9 mm [0.470 in]	
Thickness: 0.58 mm [0.023 in]	
Attachment: Max Clip Rail	
MAX12	
VIS Number: 032414	

<p>Force: 24.91 N [5.60 lbs]</p>	
<p>Width: 6.0 mm [0.236 in]</p>	
<p>Thickness: 0.58 mm [0.023 in]</p>	
<p>Attachment: Max Clip Rail</p>	
<p>MAX13</p>	
<p>VIS Number: 032612</p>	
<p>Force: 39.85 N [8.96 lbs]</p>	
<p>Width: 17.0 mm [0.670 in]</p>	
<p>Thickness: 0.51 mm [0.020 in]</p>	
<p>Attachment: Max Clip Rail</p>	
<p>MAX14</p>	
<p>VIS Number: 032613</p>	
<p>Force: 19.93 N [4.48 lbs]</p>	
<p>Width: 13.0 mm [0.510 in]</p>	
<p>Thickness: 0.51 mm [0.020 in]</p>	
<p>Attachment: Max Clip Rail</p>	
<p>MAX15</p>	
<p>VIS Number: 032614</p>	
<p>Force: 59.78 N [13.44 lbs]</p>	
<p>Width: 18.0 mm [0.710 in]</p>	
<p>Thickness: 0.58 mm [0.023 in]</p>	
<p>Attachment: Max Clip Rail</p>	
<p>MAX16</p>	
<p>VIS Number: 032774</p>	

<p>Force: 39.85 N [8.96 lbs]</p>	
<p>Width: 17.0 mm [0.670 in]</p>	
<p>Thickness: 0.51 mm [0.020 in]</p>	
<p>Attachment: Max Clip Rail</p>	
<p>MAX17</p>	
<p>VIS Number: 032775</p>	
<p>Force: 19.93 N [4.48 lbs]</p>	
<p>Width: 13.0 mm [0.510 in]</p>	
<p>Thickness: 0.51 mm [0.020 in]</p>	
<p>Attachment: Max Clip Rail</p>	
<p>MAX20</p>	
<p>VIS Number: 032615</p>	
<p>Force: 49.82 N [11.20 lbs]</p>	
<p>Width: 11.9 mm [0.470 in]</p>	
<p>Thickness: 0.58 mm [0.023 in]</p>	
<p>Attachment: Max Clip Rail</p>	
<p>MAX23</p>	
<p>VIS Number: 032616</p>	
<p>Force: 72.72 N [16.35 lbs]</p>	
<p>Width: 18.0 mm [0.710 in]</p>	
<p>Thickness: 0.58 mm [0.023 in]</p>	
<p>Attachment: Max Clip Rail</p>	
<p>MAX01-H</p>	
<p>VIS Number: 032617</p>	

Force: 59.78 N [13.44 lbs]	
Width: 9.9 mm [0.390 in]	
Thickness: 0.71 mm [0.028 in]	
Attachment: Max Clip Rail	
MAX02-H	
VIS Number: 032618	
Force: 49.82 N [11.20 lbs]	
Width: 13.0 mm [0.510 in]	
Thickness: 0.58 mm [0.023 in]	
Attachment: Max Clip Rail	
MAX03-H	
VIS Number: 032619	
Force: 59.78 N [13.44 lbs]	
Width: 18.0 mm [0.710 in]	
Thickness: 0.58 mm [0.023 in]	
Attachment: Max Clip Rail	