



## Rowlocks

We have a wide variety of galvanised and gunmetal rowlocks to suit most rowing craft. All come complete with sockets, which we also list separately for ordering as spares or additions. Please note that we supply rowlocks as singles, **not** as pairs.

### Galvanised



**1042**  
Ordinary Pattern



**1049**  
Even Top



**1051/GA**



< **1057** >

	Jaw Width		Stem Diameter	
<b>1042/GA/50/10</b>	2"	50mm	3/8"	10mm
<b>1042/GA/50/12</b>	2"	50mm	1/2"	12mm
<b>1042/GA/56/11</b>	2 1/4"	56mm	7/16"	11mm
<b>1042/GA/62/12</b>	2 1/2"	62mm	1/2"	12mm
<b>1042/GA/62/16</b>	2 1/2"	62mm	5/8"	16mm
<b>1042/GA/75/19</b>	3"	75mm	3/4"	19mm

<b>1049/GA/50/10</b>	2"	50mm	3/8"	10mm
<b>1049/GA/50/12</b>	2"	50mm	1/2"	12mm
<b>1049/GA/56/11</b>	2 1/4"	56mm	7/16"	11mm
<b>1049/GA/62/12</b>	2 1/2"	62mm	1/2"	12mm
<b>1049/GA/62/16</b>	2 1/2"	62mm	5/8"	16mm

### Captive Rowlocks

<b>1057/GA/50/12</b>	2"	50mm	1/2"	12mm
<b>1057/GA/62/12</b>	2 1/2"	62mm	1/2"	12mm

### Sockets

Top Mount Socket	Side Mount Socket	Stem Diameter
<b>1046/GA/10</b>	<b>1051/GA/10</b>	3/8"
<b>1046/GA/11</b>	<b>1051/GA/11</b>	7/16"
<b>1046/GA/12</b>	<b>1051/GA/12</b>	1/2"
<b>1046/GA/16</b>	–	5/8"
<b>1046/GA/19</b>	–	3/4"

### Gunmetal

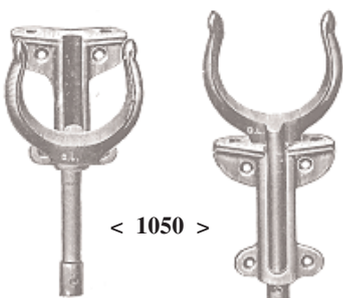


**1056**



**1066**  
**1040**

**NEW**



< **1050** >



**1051/GM**



**1910/GM**

Gunmetal rowlocks are a delightful addition to any fine rowing craft. It should be noted however that as this is a softer material it is not suitable for heavy rowing. If additional strength is required, moving up to a larger size would be worth considering.

	Jaw Width		Stem Diameter	
<b>1066/GM/45</b>	1 3/4"	45mm	7/16"	11mm
<b>1066/GM/50</b>	2"	50mm	1/2"	12mm
<b>1040/GM</b>	2 1/2"	62mm	5/8"	16mm
<b>1056/GM</b>	1 5/8"	42mm	9/16"	15mm
<b>1049/GM/50</b>	2"	50mm	1/2"	12mm

### Captive Rowlocks

<b>1050/GM</b>	2"	50mm	1/2"	12mm
----------------	----	------	------	------

### Sockets

Top Mount Socket	Side Mount Socket	Stem Diameter
<b>1066/GM/SKT</b>	<b>1051/GM</b>	1/2"
<b>1040/GM/SKT</b>	–	5/8"
–	<b>1910/GM</b>	1/2"