



# Hinges


Part	Description	Status	Reference	Page
<b>KS-17</b>	<b>Butt Hinges</b>			<b>3</b>
FT HIN 022	3" x 1 5/8" Butt Chrome	Active	17-1	3
FT HIN 025	S,41 and Shower Door Hinge	Active	17-2	3
FT HIN 026	S.83 Lock Hatch Hinge (316 ST/ST)	Active	17-3	3
FT HIN 030	Hinge ECS,2"x3"Back Flap Brass 5243	Active	17-4	3
FT HIN 035	S,29 Internal Door Hinge	Active	17-5	4
FT HIN 036	S,29 Internal Door Hinge MK3	Active	17-6	4
FT HIN 038	Butt Hinge Chrome on Brass / Pair	Active	17-7	4
FT HIN 044	S,23 Door Hinge	Active	17-8	4
FT HIN 071 A	S.24 Butt Hinge, Mk2, Machined	Active	17-9	5
<b>KS-18</b>	<b>Hinge Flaps</b>			<b>6</b>
FT HIN 130	Wellington Hinge Flap, 38mm x 18mm Mill	Active	18-1	6
FT HIN 133	Wellington Hinge Flap, 38mm x 40mm Mill	Active	18-2	6
FT HIN 136	Wellington Hinge Flap, 60mm x 40mm Mill	Active	18-3	6
FT HIN 137	Wellington Hinge Flap, cranked, 60mm x 22mm Mill	Active	18-4	6
FT HIN 138 P	Wellington Hinge Flap, cranked, 40mm x22mm Paint	Historic	18-5	7
FC REI 001	Reinman, Shetland 27, Front Hinge Flap, 15mm Crank	Active	18-6	7
FC REI 002	Reinman, Shetland 27, Front Hinge Flap, 10mm Crank	Active	18-7	7
<b>KS-19</b>	<b>Hinge Pins</b>			<b>8</b>
FT HIN 122	Wellington Hinge Pin, M5, 115mm	Active	19-1	8
FT HIN 124	Wellington Hinge Pin, M5, 138mm	Historic	19-2	8
FT HIN 126	Wellington Hinge Pin, M5, 150mm	Historic	19-3	8
FT HIN 127	Wellington Hinge Pin, M5, 185mm	Active	19-4	8
FT HIN 532	S.21 Hinge Pin, 95mm	Active	19-5	9
FT HIN 561	S.28, Hinge Pin, Mk 2 , M10 x 120mm	Active	19-6	9
<b>KS-20</b>	<b>2 Part Hinges</b>			<b>10</b>
FT HIN 310	S.11 Hinge mount, top hung inward open, Mill	Active	20-1	10
FT HIN 316	S.12 Hinge mount, mill	Active	20-2	10
FT HIN 330	S.21 Hinge mount, for 21-01, 47mm Mill	Active	20-3	10
FT HIN 331	S.21 Hinge mount, for 21-04, 47mm Mill	Active	20-4	10
FT HIN 361	S.28 Hinge Mount, Mk 2	Active	20-5	11


Part	Description	Status	Reference	Page
FT HIN 370	S.51 Budget Hatch Hinge Mount Mill	Active	20-6	11
FT HIN 377	S.58 Hinge mount, (B/fly double)	Active	20-7	11
FT HIN 380	S.61 150mm Cast portlight Hinge Mount Mill	Active	20-8	11
FT HIN 600	S.10 T-H, Hinge Leaf	Active	20-9	12
FT HIN 610	S.11 Hinge leaf, top hung inward open, Mill	Active	20-10	12
FT HIN 632 A	S.21 Hinge leaf, Mk 2 Anodised	Active	20-11	12
FT HIN 660	S.28 Hinge leaf	Active	20-12	12
FT HIN 661	S.28 Hinge Leaf. Mk 2	Active	20-13	13
FT HIN 663	S.28 Hinge Leaf. Mk 2, Floating	Active	20-14	13
FT HIN 670 P	S.51 Budget Hatch Hinge Leaf Painted.	Active	20-15	13
FT HIN 670	S.51 Budget Hatch Hinge Leaf Mill	Active	20-16	13
FT HIN 677	S.58 Hinge leaf, double	Active	20-17	14
FT HIN 678	S.52 Hinge Leaf	Active	20-18	14
<b>KS-21</b>	<b>Hinge Spacers</b>			<b>15</b>
FT HIN 880	S.29 SHO, Hinge Leaf Spacer	Active	21-1	15
FT HIN 881	S.29 SHO, Hinge Mount Spacer	Active	21-2	15

Explanation: This refers to Hinges which have a pin separating 2 plates which then "hinge" on the axis created.


<p>Status: Active Material: Stainless Steel Colour: Mirror Polished</p> <p>Prime Series: Overall Length 71mm Overall Width 42mm</p>	<p>Height: Unknown Width: Unknown Weight: 63 g</p>	<p><b>17-1</b>      Normal</p>  <p><b>3" x 1 5/8" Butt Chrome</b></p>	<p><b>FT HIN 022</b></p>
---	--	---	--------------------------


<p>Status: Active Material: Stainless Steel Colour: Chrome</p> <p>Prime Series: 41 Thickness 2mm</p>	<p>Height: 38 mm Width: 78.5 mm Weight: 98 g</p>	<p><b>17-2</b>      Normal</p>  <p><b>S,41 and Shower Door Hinge</b></p>	<p><b>FT HIN 025</b></p>
--	--	--	--------------------------

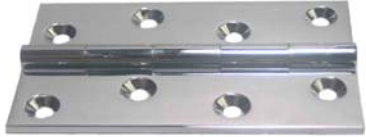
<p>Status: Active Material: Stainless Steel Colour: Chrome</p> <p>Prime Series: Thickness 2mm</p>	<p>Height: 36 mm Width: 93 mm Weight: 66 g</p>	<p><b>17-3</b>      Normal</p>  <p><b>S.83 Lock Hatch Hinge (316 ST/ST)</b></p>	<p><b>FT HIN 026</b></p>
---	--	---	--------------------------


<p>Status: Active Material: Brass Colour: Brass</p> <p>Prime Series: Thickness 4mm</p>	<p>Height: 51 mm Width: 72 mm Weight: 89 g</p>	<p><b>17-4</b>      Normal</p>  <p><b>Hinge ECS,2"x3"Back Flap Brass 5243</b></p>	<p><b>FT HIN 030</b></p>
--	--	---	--------------------------

Explanation: This refers to Hinges which have a pin separating 2 plates which then "hinge" on the axis created.


<p>Status: Active      Height: 50 mm  Material: Stainless Steel      Width: 41 mm  Colour: Chrome      Weight: 34 g</p> <p>Prime Series: 29  Thickness 1.5mm</p>	<p><b>17-5</b>      Normal      <b>FT HIN 035</b></p>  <p><b>S,29 Internal Door Hinge</b></p>
--	---

<p>Status: Active      Height: 51 mm  Material: Stainless Steel      Width: 64 mm  Colour: Chrome      Weight: 44 g</p> <p>Prime Series: 29  Thickness 1.5mm  Overall Width 64mm  Overall Height 51mm</p>	<p><b>17-6</b>      Normal      <b>FT HIN 036</b></p>  <p><b>S,29 Internal Door Hinge MK3</b></p>
---	--


<p>Status: Active      Height: Unknown  Material: Stainless Steel      Width: Unknown  Colour: Mirror Polished      Weight: Unknown</p> <p>Prime Series:  Overall Length 101mm  Overall Width 60mm</p>	<p><b>17-7</b>      Normal      <b>FT HIN 038</b></p>  <p><b>Butt Hinge Chrome on Brass / Pair</b></p>
--	--


<p>Status: Active      Height: 100 mm  Material: Stainless Steel      Width: 75 mm  Colour: Chrome      Weight: 239 g</p> <p>Prime Series: 23  Thickness 2.5mm  Any other details One plate 3mm bigger</p>	<p><b>17-8</b>      Normal      <b>FT HIN 044</b></p>  <p><b>S,23 Door Hinge</b></p>
--	--


Explanation: This refers to Hinges which have a pin separating 2 plates which then "hinge" on the axis created.


<p>Status: Active Material: Stainless Steel Colour: Chrome Prime Series: 24 Overall Height: 150mm Overall Width: 96mm Thickness: 3mm</p> <p>Height: Unknown Width: Unknown Weight: 420 g</p>	<p><b>17-9</b>      Normal      <b>FT HIN 071 A</b></p>  <p><b>S.24 Butt Hinge, Mk2, Machined</b></p>
--	---

Explanation: These are fitted to the shaft and then to the product (door etc). Countersunk holes are then drilled into the plate in order to fit them.


<p>Status: Active      Height: 38 mm                  Material: Aluminium      Width: Unknown                  Colour: White      Weight: 10 g</p> <p>Prime Series:                  Thickness      2.5mm                  Mounting Pitch      22mm                  Overall Width      28mm</p> <p>Pow der Coating finish show n, Anodising and Mill finishes also available</p>	<p><b>18-1</b>      Normal      <b>FT HIN 130</b></p>  <p><b>Wellington Hinge Flap, 38mm x 18mm Mill</b></p>
---	--


<p>Status: Active      Height: 38 mm                  Material: Aluminium      Width: Unknown                  Colour: Mill Finish      Weight: 15 g</p> <p>Prime Series:                  Thickness      2.5mm                  Overall Width      50mm</p> <p>Mill finish show n, Anodising and Pow der Coating also available</p>	<p><b>18-2</b>      Normal      <b>FT HIN 133</b></p>  <p><b>Wellington Hinge Flap, 38mm x 40mm Mill</b></p>
--	---


<p>Status: Active      Height: 59 mm                  Material: Aluminium      Width: Unknown                  Colour: White      Weight: 23 g</p> <p>Prime Series:                  Thickness      2.5mm                  Overall Width      50mm</p> <p>Pow der Coating finish show n, Anodising and Mill finishes also available.</p>	<p><b>18-3</b>      Normal      <b>FT HIN 136</b></p>  <p><b>Wellington Hinge Flap, 60mm x 40mm Mill</b></p>
--	--

<p>Status: Active      Height: 60 mm                  Material: Aluminium      Width: Unknown                  Colour: Mill Finish      Weight: 26 g</p> <p>Prime Series:                  Thickness      3mm                  Overall Width      32mm</p> <p>Mill finish show n, Anodising and Pow der Coating also available</p>	<p><b>18-4</b>      Normal      <b>FT HIN 137</b></p>  <p><b>Wellington Hinge Flap, cranked, 60mm x 22mm Mill</b></p>
--	---


Explanation: These are fitted to the shaft and then to the product (door etc). Countersunk holes are then drilled into the plate in order to fit them.


<p>Status: Historic      Height: 40 mm Material: Aluminium      Width: Unknown Colour: White      Weight: 17 g</p> <p>Prime Series: Thickness      3mm Overall Width      32mm</p> <p>Pow der Coating finish show n, Anodising and Mill finishes also available.</p>	<p><b>18-5</b>      Normal      <b>FT HIN 138 P</b></p>  <p><b>Wellington Hinge Flap, cranked, 40mm x22mm Paint</b></p>
--	--


<p>Status: Active      Height: 39 mm Material: Aluminium      Width: Unknown Colour: White      Weight: 15 g</p> <p>Prime Series: Overall Width      48mm Angle of bend      145 degrees</p>	<p><b>18-6</b>      Normal      <b>FC REI 001</b></p>  <p><b>Reinman, Shetland 27, Front Hinge Flap, 15mm Crank</b></p>
--	---


<p>Status: Active      Height: 39 mm Material: Aluminium      Width: Unknown Colour: White      Weight: 15 g</p> <p>Prime Series: Overall Width      48mm Angle of bend      145 degrees</p>	<p><b>18-7</b>      Normal      <b>FC REI 002</b></p>  <p><b>Reinman, Shetland 27, Front Hinge Flap, 10mm Crank</b></p>
--	--

Explanation: This is a component which is used to separate 2 separate plates, or in the case of 2 Part Hinges, 2 separate components. It is basically the axis for the Hinge.


<p>Status: Active      Height: Unknown Material: Stainless Steel      Width: Unknown Colour: Mill Finish      Weight: 15 g</p> <p>Prime Series: Overall length      110mm Diameter      5mm Thread      M5</p>	<p><b>19-1</b>      Normal      <b>FT HIN 122</b></p>  <p style="text-align: center;"><b>Wellington Hinge Pin, M5, 115mm</b></p>
--	--


<p>Status: Historic      Height: Unknown Material: Stainless Steel      Width: Unknown Colour: Mill Finish      Weight: 19 g</p> <p>Prime Series: Overall length      138mm Diameter      5mm Thread      M5</p>	<p><b>19-2</b>      Normal      <b>FT HIN 124</b></p>  <p style="text-align: center;"><b>Wellington Hinge Pin, M5, 138mm</b></p>
--	--

<p>Status: Historic      Height: Unknown Material: Stainless Steel      Width: Unknown Colour: Mill Finish      Weight: 21 g</p> <p>Prime Series: Overall length      150mm Diameter      5mm Thread      M5</p>	<p><b>19-3</b>      Normal      <b>FT HIN 126</b></p>  <p style="text-align: center;"><b>Wellington Hinge Pin, M5, 150mm</b></p>
--	--


<p>Status: Active      Height: Unknown Material: Stainless Steel      Width: Unknown Colour: Mill Finish      Weight: 26 g</p> <p>Prime Series: Overall length      185mm Diameter      5mm Thread      M5</p>	<p><b>19-4</b>      Normal      <b>FT HIN 127</b></p>  <p style="text-align: center;"><b>Wellington Hinge Pin, M5, 185mm</b></p>
--	--


Explanation: This is a component which is used to separate 2 separate plates, or in the case of 2 Part Hinges, 2 separate components. It is basically the axis for the Hinge.


<p>Status: Active Material: Stainless Steel Colour: Chrome Prime Series: 12 Overall length: 95mm Thread: M5 Diameter: 5mm</p> <p>Height: Unknown Width: Unknown Weight: 16 g</p>	<p><b>19-5</b> Normal <b>FT HIN 532</b></p>  <p><b>S.21 Hinge Pin, 95mm</b></p>
--	---


<p>Status: Active Material: Stainless Steel Colour: Mill Finish Prime Series: 28 Overall Length: 120mm Diameter: 10mm Thread: M10</p> <p>Height: Unknown Width: Unknown Weight: 72 g</p>	<p><b>19-6</b> Normal <b>FT HIN 561</b></p>  <p><b>S.28, Hinge Pin, Mk 2 , M10 x 120mm</b></p>
--	--

Explanation: A hinge which is defined by its name essentially. It is made up of 2 separate components which are held together by a Hinge Pin q.v.


<p>Status: Active      Height: 50 mm Material: Aluminium      Width: Unknown Colour: Mill Finish      Weight: 36 g</p> <p>Prime Series: 11 Overall Width 28mm Mounting Pitch 30mm</p> <p>Mill finish shown, Anodising and Powder Coating also available.</p>	<p><b>20-1</b>      Normal      <b>FT HIN 310</b></p>  <p><b>S.11 Hinge mount, top hung inward open, Mill</b></p>
--	---


<p>Status: Active      Height: 48 mm Material: Aluminium      Width: Unknown Colour: Mill Finish      Weight: 34 g</p> <p>Prime Series: 12 Overall Width 27mm</p> <p>Anodising finish shown, Mill and Powder Coating also available.</p>	<p><b>20-2</b>      Normal      <b>FT HIN 316</b></p>  <p><b>S.12 Hinge mount, mill</b></p>
--	--


<p>Status: Active      Height: 47 mm Material: Aluminium      Width: Unknown Colour: White      Weight: 41 g</p> <p>Prime Series: 21 Overall Width 21mm</p> <p>Powder Coating finish shown, Anodising and Mill finishes also available.</p>	<p><b>20-3</b>      Normal      <b>FT HIN 330</b></p>  <p><b>S.21 Hinge mount, for 21-01, 47mm Mill</b></p>
---	--


<p>Status: Active      Height: 47 mm Material: Aluminium      Width: Unknown Colour: Anodised      Weight: 38 g</p> <p>Prime Series: 21 Overall Width 21mm</p> <p>Anodising finish shown, Mill and Powder Coating also available.</p>	<p><b>20-4</b>      Normal      <b>FT HIN 331</b></p>  <p><b>S.21 Hinge mount, for 21-04, 47mm Mill</b></p>
---	--

Explanation: A hinge which is defined by its name essentially. It is made up of 2 separate components which are held together by a Hinge Pin q.v.


<p>Status: Active      Height: 90 mm                  Material: Aluminium      Width: Unknown                  Colour: Mill Finish      Weight: 240 g</p> <p>Prime Series: 28                  Overall Width 65mm</p>	<p><b>20-5</b>      Normal</p>  <p style="text-align: right;"><b>FT HIN 361</b></p>
<p><b>S.28 Hinge Mount, Mk 2</b></p>	


<p>Status: Active      Height: 47 mm                  Material: Aluminium      Width: Unknown                  Colour: White      Weight: 29 g</p> <p>Prime Series: 51                  Overall Width 24mm                  Thickness 14mm</p> <p>Pow der Coating finish show n, Mill and Anodising also available.</p>	<p><b>20-6</b>      Normal</p>  <p style="text-align: right;"><b>FT HIN 370</b></p>
<p><b>S.51 Budget Hatch Hinge Mount Mill</b></p>	


<p>Status: Active      Height: 38 mm                  Material: Aluminium      Width: 71 mm                  Colour: Mill Finish      Weight: 296 g</p> <p>Prime Series: 58                  Thickness 13mm</p>	<p><b>20-7</b>      Normal</p>  <p style="text-align: right;"><b>FT HIN 377</b></p>
<p><b>S.58 Hinge mount, (B/fly double)</b></p>	


<p>Status: Active      Height: 47 mm                  Material: Aluminium      Width: Unknown                  Colour: Mill Finish      Weight: 58 g</p> <p>Prime Series: 61                  Overall Width 32mm                  Thickness 16mm</p> <p>Mill finish show n, Anodising and Pow der Coating also available.</p>	<p><b>20-8</b>      Normal</p>  <p style="text-align: right;"><b>FT HIN 380</b></p>
<p><b>S.61 150mm Cast portlight Hinge Mount Mill</b></p>	

Explanation: A hinge which is defined by its name essentially. It is made up of 2 separate components which are held together by a Hinge Pin q.v.


<p>Status: Active      Height: 82 mm Material: Aluminium      Width: Unknown Colour: Mill Finish      Weight: 75 g</p> <p>Prime Series: 10 Overall Width 45mm Thickness 16mm</p> <p>Mill finish shown, Anodising and Powder Coating also available.</p>	<p><b>20-9</b>      Normal      <b>FT HIN 600</b></p>  <p style="text-align: center;"><b>S.10 T-H, Hinge Leaf</b></p>
---	---


<p>Status: Active      Height: 90 mm Material: Aluminium      Width: Unknown Colour: Mill Finish      Weight: 36 g</p> <p>Prime Series: 11 Overall Width 20mm Mounting Pitch 46mm</p> <p>Mill finish shown, Anodising and Powder Coating also available.</p>	<p><b>20-10</b>      Normal      <b>FT HIN 610</b></p>  <p style="text-align: center;"><b>S.11 Hinge leaf, top hung inward open, Mill</b></p>
--	--


<p>Status: Active      Height: 82 mm Material: Aluminium      Width: Unknown Colour: Anodised      Weight: 70 g</p> <p>Prime Series: 21 Overall Width 44mm Thickness 15mm</p> <p>Anodising finish shown, Mill and Powder Coating also available.</p>	<p><b>20-11</b>      Normal      <b>FT HIN 632 A</b></p>  <p style="text-align: center;"><b>S.21 Hinge leaf, Mk 2 Anodised</b></p>
--	--


<p>Status: Active      Height: 30 mm Material: Aluminium      Width: Unknown Colour: Mill Finish      Weight: 103 g</p> <p>Prime Series: 28 Overall Width 65mm</p>	<p><b>20-12</b>      Normal      <b>FT HIN 660</b></p>  <p style="text-align: center;"><b>S.28 Hinge leaf</b></p>
--	--

Explanation: A hinge which is defined by its name essentially. It is made up of 2 separate components which are held together by a Hinge Pin q.v.

<p>Status: Active Material: Aluminium Colour: Mill Finish</p> <p>Height: 30 mm Width: Unknown Weight: 110 g</p> <p>Prime Series: 28 Overall Width: 65mm</p>	<p><b>20-13</b></p>	<p>Normal</p>  <p><b>S.28 Hinge Leaf. Mk 2</b></p>	<p><b>FT HIN 661</b></p>
---	---------------------	--	--------------------------

<p>Status: Active Material: Aluminium Colour: Mill Finish</p> <p>Height: 30 mm Width: Unknown Weight: 102 g</p> <p>Prime Series: 28 Overall Width: 65mm</p>	<p><b>20-14</b></p>	<p>Normal</p>  <p><b>S.28 Hinge Leaf. Mk 2, Floating</b></p>	<p><b>FT HIN 663</b></p>
---	---------------------	---	--------------------------

<p>Status: Active Material: Aluminium Colour: Black</p> <p>Height: Unknown Width: Unknown Weight: 85 g</p> <p>Prime Series: 12 Overall Length: 84mm Overall Width: 46mm Thickness: 16mm</p> <p>Powder coat - RAL 9005</p>	<p><b>20-15</b></p>	<p>Normal</p>  <p><b>S.51 Budget Hatch Hinge Leaf Painted.</b></p>	<p><b>FT HIN 670 P</b></p>
---	---------------------	--	----------------------------

<p>Status: Active Material: Aluminium Colour: Mill Finish</p> <p>Height: 84 mm Width: Unknown Weight: 85 g</p> <p>Prime Series: 51 Overall Width: 46mm Thickness: 16mm</p> <p>Mill finish shown, Anodising and Powder Coating also available.</p>	<p><b>20-16</b></p>	<p>Normal</p>  <p><b>S.51 Budget Hatch Hinge Leaf Mill</b></p>	<p><b>FT HIN 670</b></p>
---	---------------------	--	--------------------------

Explanation: A hinge which is defined by its name essentially. It is made up of 2 separate components which are held together by a Hinge Pin q.v.

Status: Active	Height: 110 mm
Material: Aluminium	Width: 52 mm
Colour: Mill Finish	Weight: 85 g
Prime Series: 58	
Thickness: 25mm	

**20-17**      Normal      **FT HIN 677**



**S.58 Hinge leaf, double**

Status: Active	Height: 82 mm
Material: Aluminium	Width: Unknown
Colour: Black	Weight: 52 g
Prime Series: 52	
Overall Width: 45mm	
Thickness: 15mm	

Pow der Coating finish show n, Mill and Anodising finishes also available.

**20-18**      Normal      **FT HIN 678**



**S.52 Hinge Leaf**

Explanation: Acts as a packer between a hinge and the door.

Status: Active	Height: 32 mm
Material: Nylon	Width: Unknown
Colour: Black	Weight: 14 g
Prime Series: 29	
Overall Width: 37mm	
Thickness: 14mm	

**21-1** Normal

**FT HIN 880**



**S.29 SHO, Hinge Leaf Spacer**

Status: Active	Height: 13 mm
Material: Acrylic	Width: Unknown
Colour: Transparent	Weight: 3 g
Prime Series: 29	
Overall Width: 38mm	
Thickness: 6.5mm	

**21-2** Normal

**FT HIN 881**



**S.29 SHO, Hinge Mount Spacer**