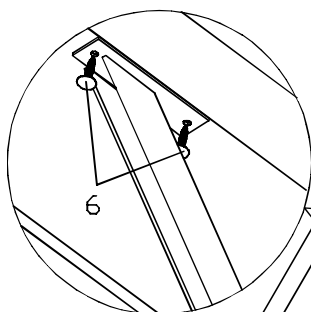
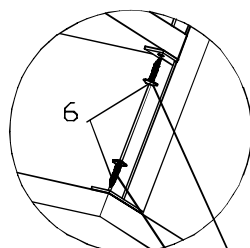
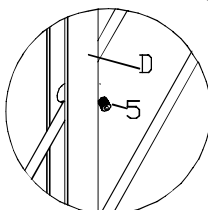


C

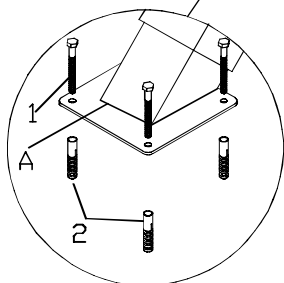


G

E

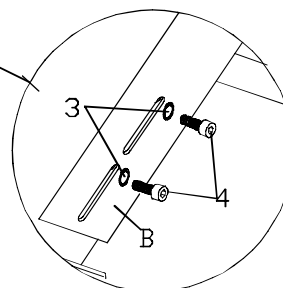


C



A

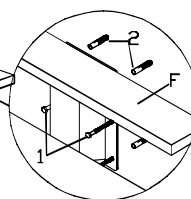
2



3

B

4






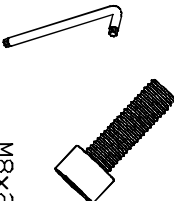

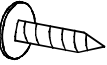
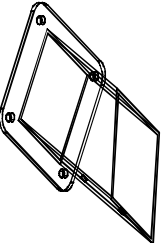
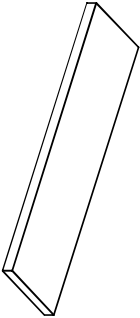

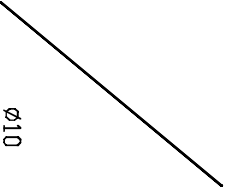
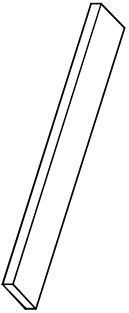
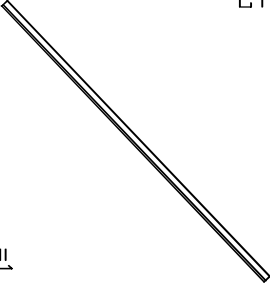
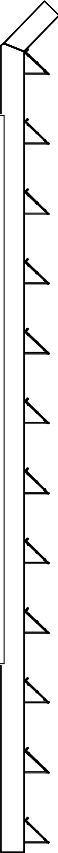
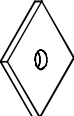
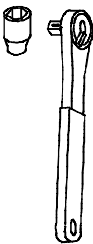
1

2

F

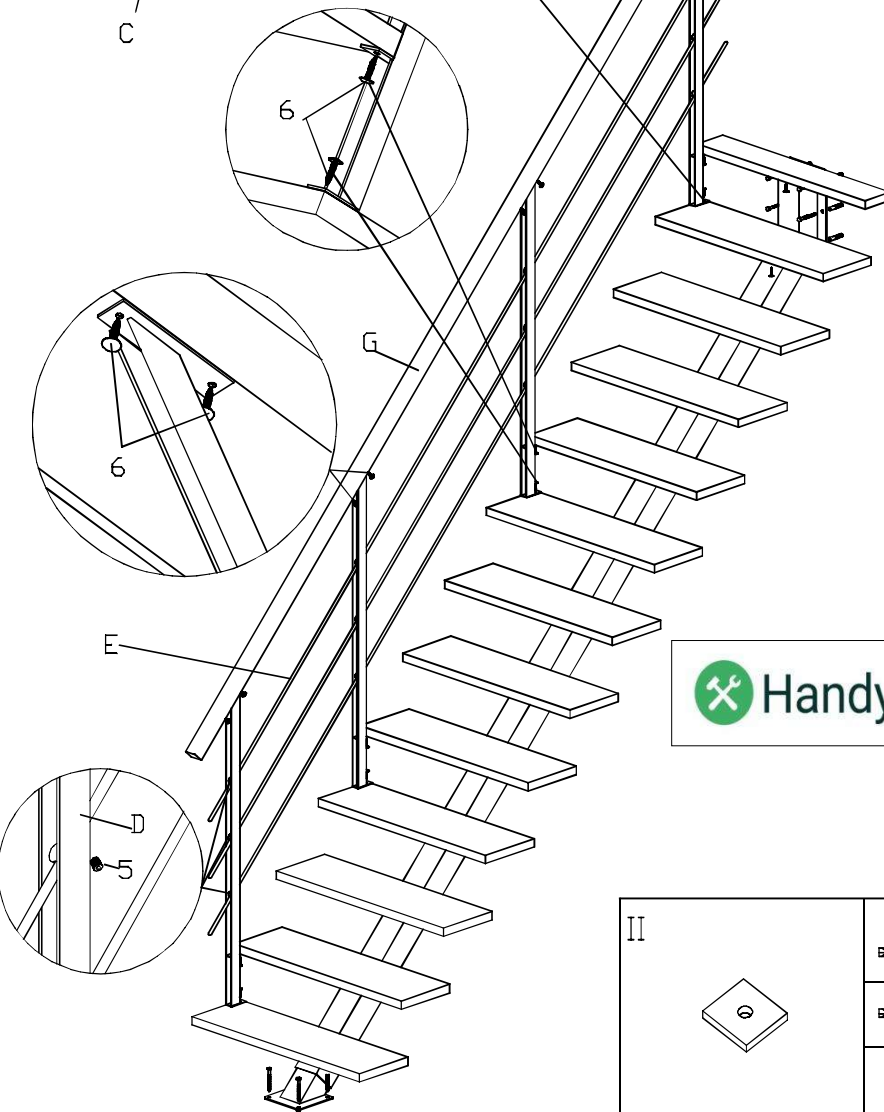
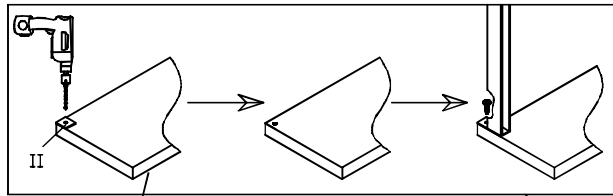
OMEGA

 **Handy Stairs.**

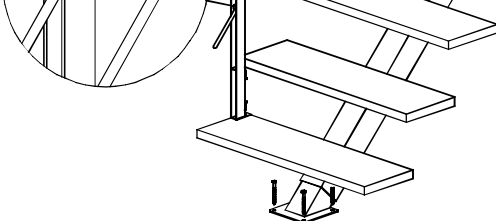
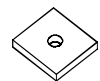
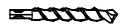
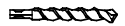
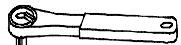



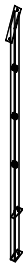
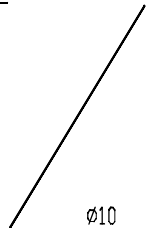
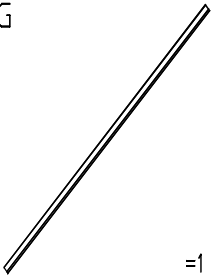
1	 8x80 =10	2	 ø12 =10	3	 ø8 =2	4	 Hex6 M8x25 =2	5	 M6x6 =12 Hex3
6	 6x30 =91	A		C	 =12	D	 =4	E	 ø10 L= 3270mm =3
F		G	 =1	H		I		J	
B				II		 =1		 13mm = ø12 = ø4	

OMEGA

ADDITIONAL KIT RAILING



 Handy Stairs.

 <p>II</p>  <p>=1</p>	 = $\varnothing 12$  = $\varnothing 4$	  13mm		
<p>5</p>  <p>Hex3</p> <p>M6x6 =12</p>	<p>6</p>  <p>6x30 =16</p>	<p>D</p>  <p>=4</p>	<p>E</p>  <p>$\varnothing 10$ L= 3270mm =3</p>	<p>G</p>  <p>=1</p>