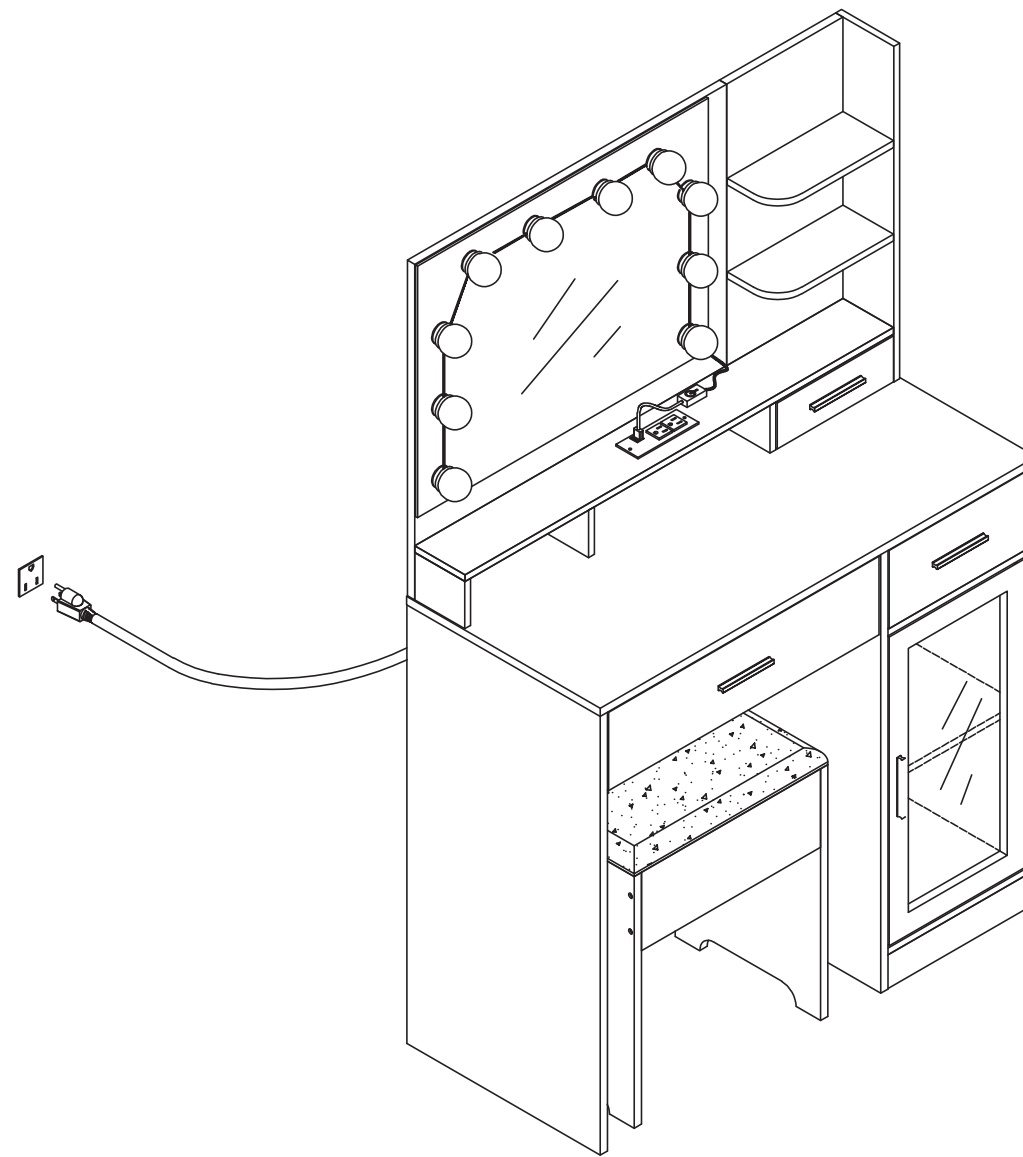
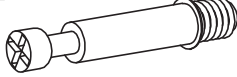
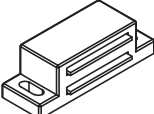
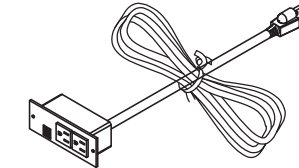
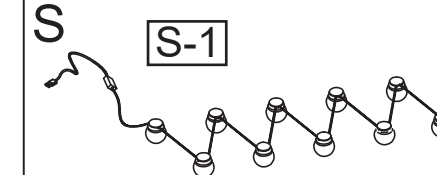
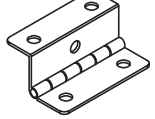
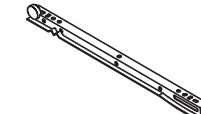
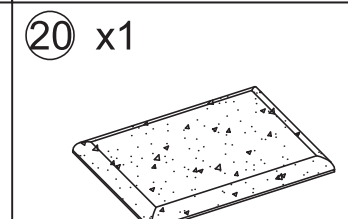
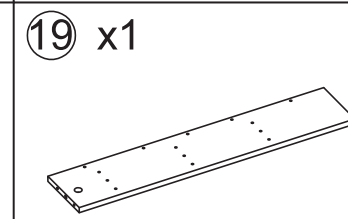
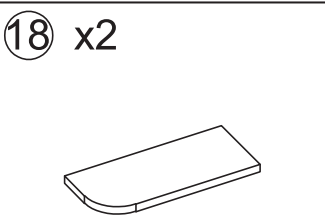
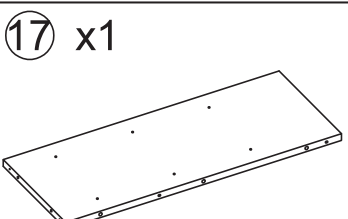
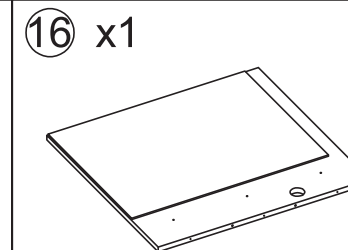
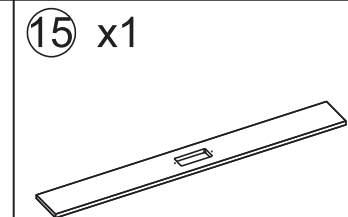
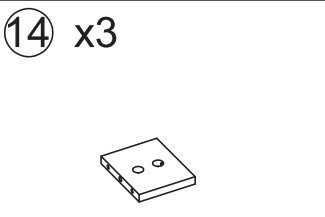
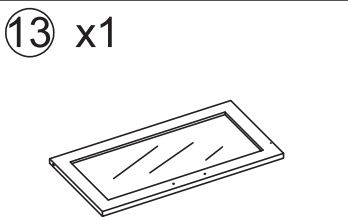
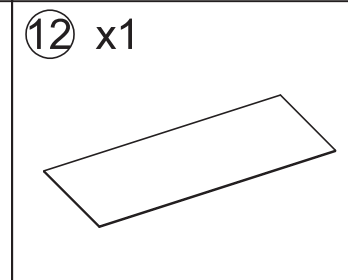
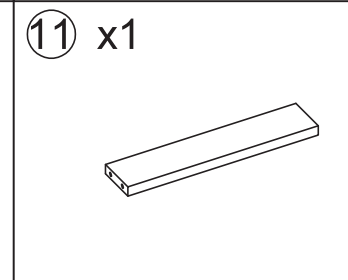
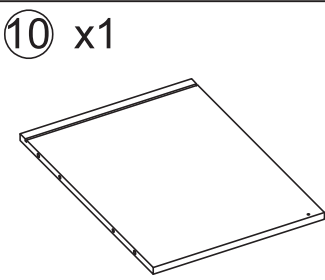
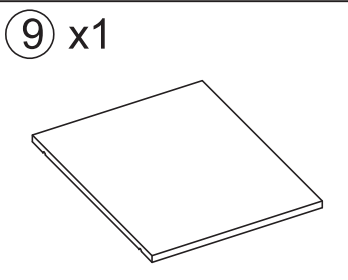
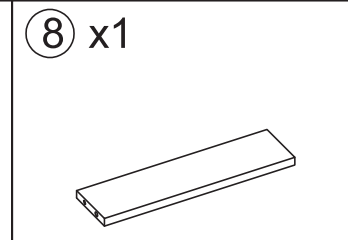
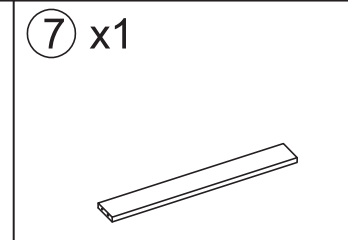
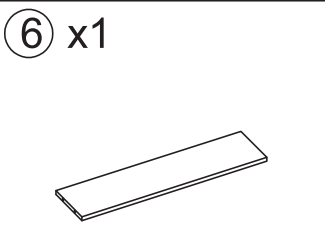
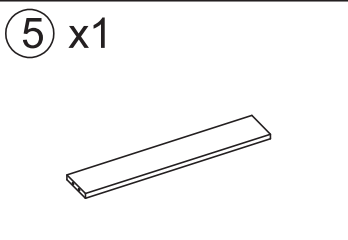
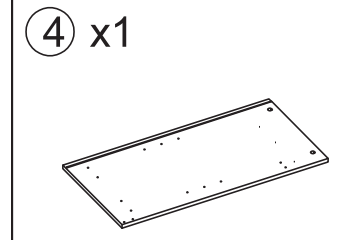
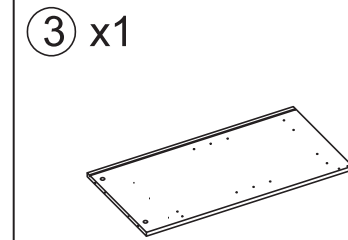
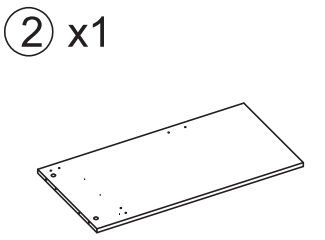
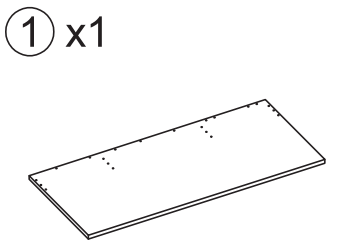
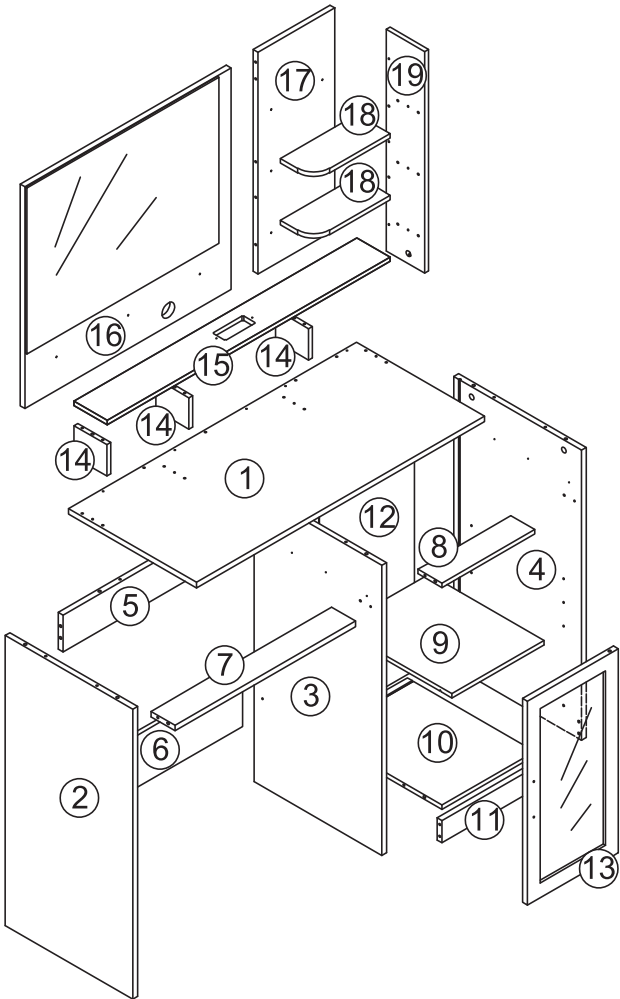
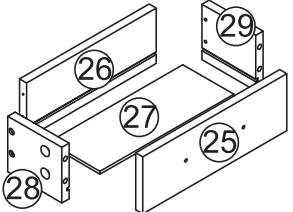
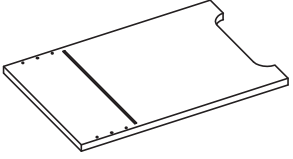
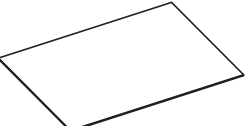
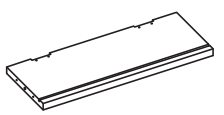
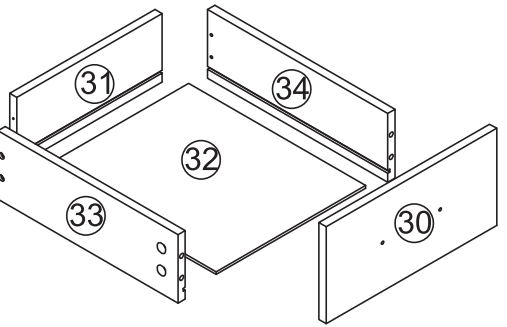
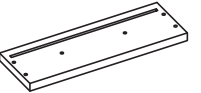
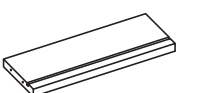
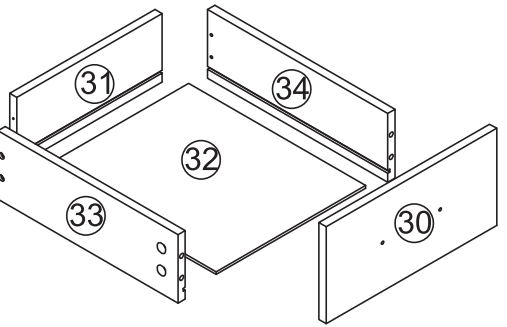
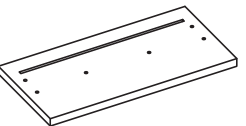
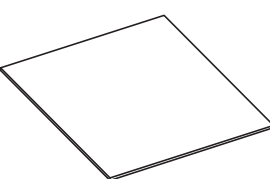
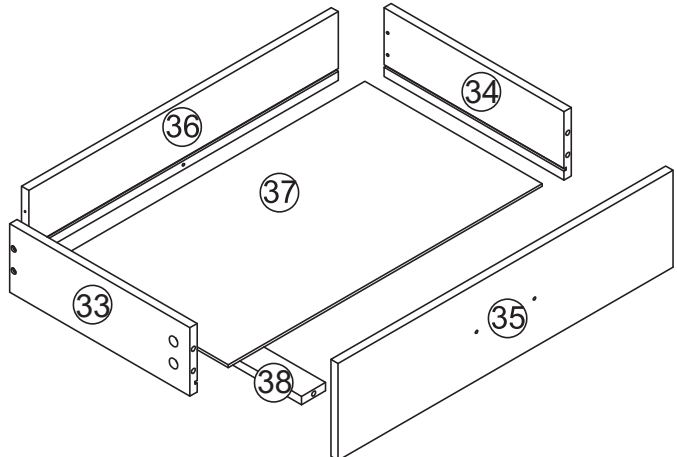
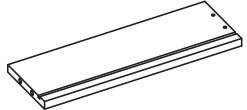
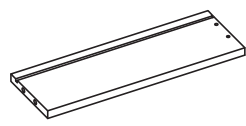
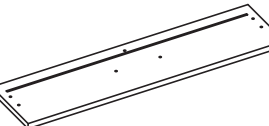
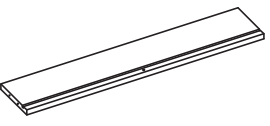
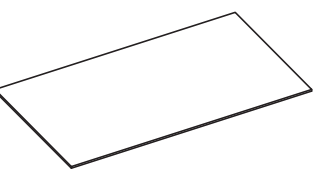
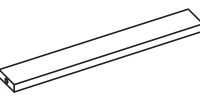


# US-IF010-WH-X

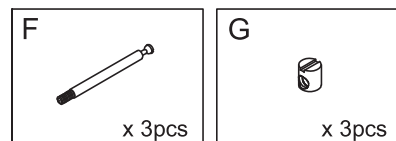
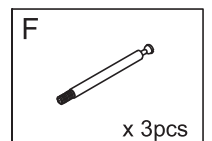
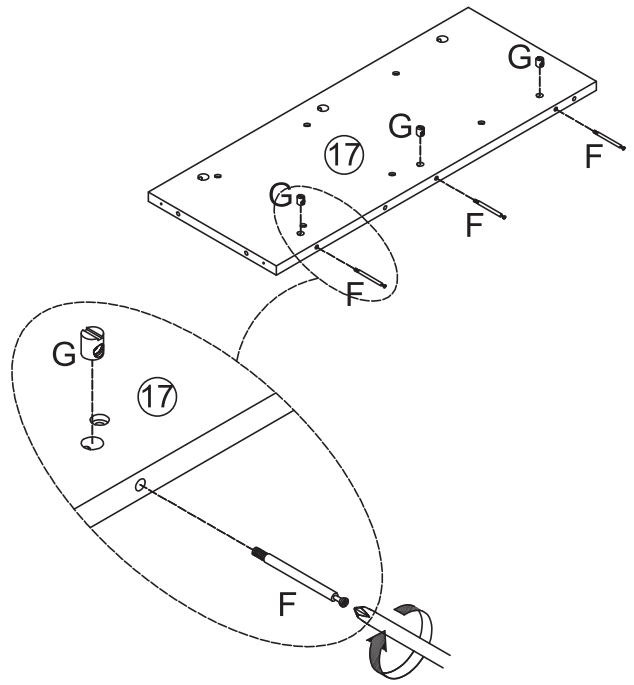


<b>A</b>  Ø6x35mm 50(+2)pcs	<b>B</b>  Ø15x10mm 53(+2)pcs	<b>C</b>  Ø6x30mm 52(+3)pcs	<b>D</b>  Ø4x35mm 37(+2)pcs	<b>E</b>  Ø3.5x12mm 39(+2)pcs	<b>F</b>  3pcs	<b>G</b>  3pcs
<b>H</b>  1pc	<b>I</b>  1pc	<b>J</b>  4pcs	<b>K</b>  4pcs	<b>L</b>  8pcs	<b>M</b>  2pcs	<b>N</b>  6pcs
<b>O</b>  Ø3x16mm 6pcs	<b>P</b>  2pcs	<b>Q</b>  2pcs	<b>R</b>  1pc	<b>S</b>  S-1 S-2 x1set		
<b>U</b>  2 pcs	<b>V</b>  2pcs	<b>W</b>  x1pc	<b>CL</b>  2pcs	<b>DL</b>  x 2pcs	<b>CR</b>  2pcs	<b>DR</b>  2pcs

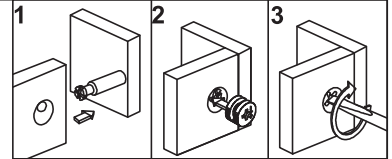
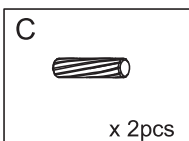
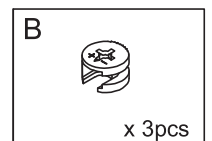
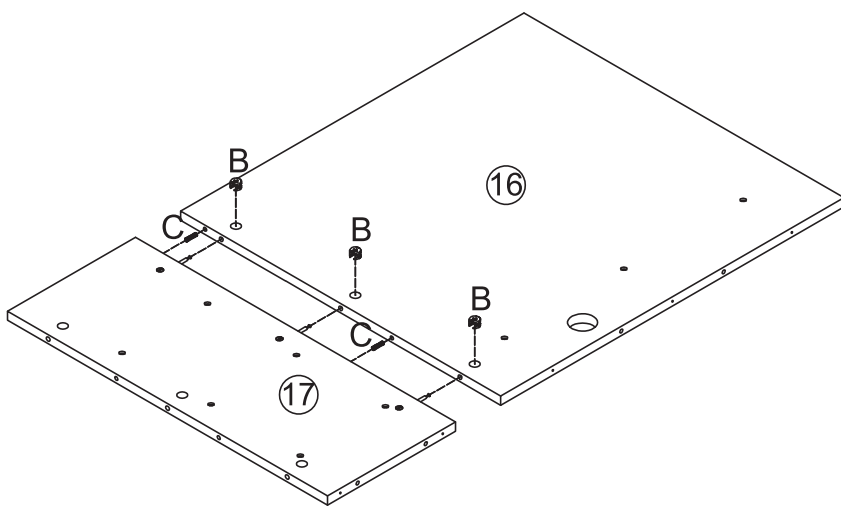


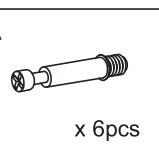
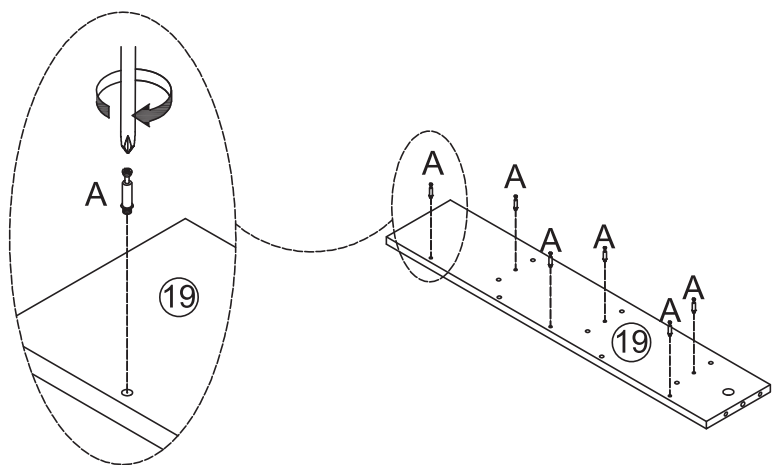
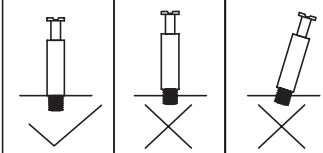
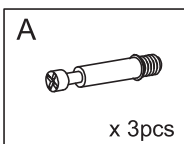
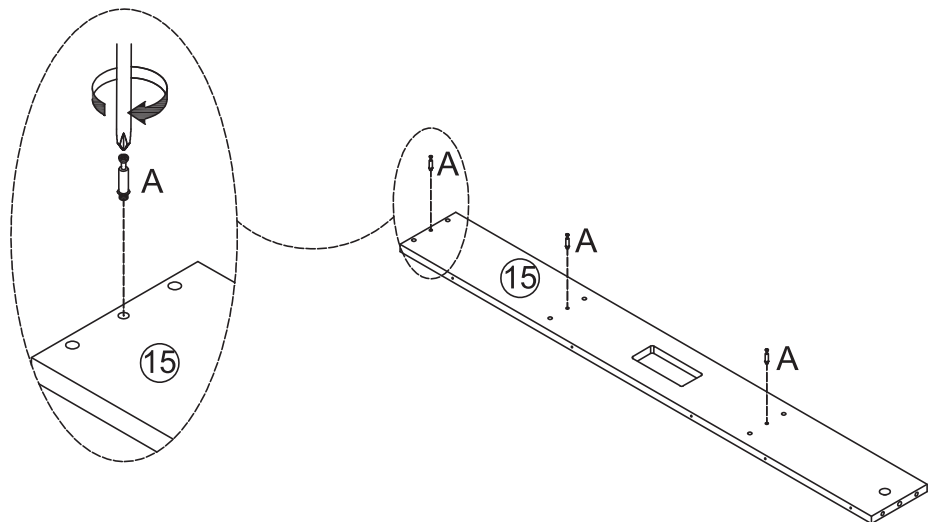
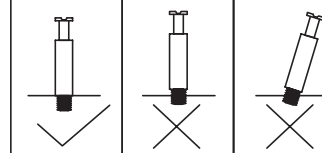
	<p><b>21</b> x2</p> 	<p><b>22</b> x1</p> 	<p><b>23</b> x1</p> 	<p><b>24</b> x1</p> 
	<p><b>25</b> x1</p> 	<p><b>26</b> x1</p> 	<p><b>27</b> x1</p> 	<p><b>28</b> x1</p> 
	<p><b>29</b> x1</p> 	<p><b>30</b> x1</p> 	<p><b>31</b> x1</p> 	<p><b>32</b> x1</p> 
	<p><b>33</b> x 2</p> 	<p><b>34</b> x 2</p> 	<p><b>35</b> x1</p> 	<p><b>36</b> x1</p> 
	<p><b>37</b> x1</p> 	<p><b>38</b> x1</p> 		

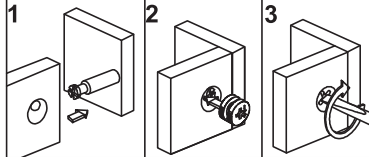
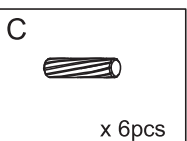
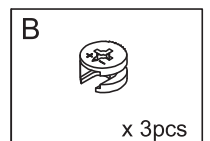
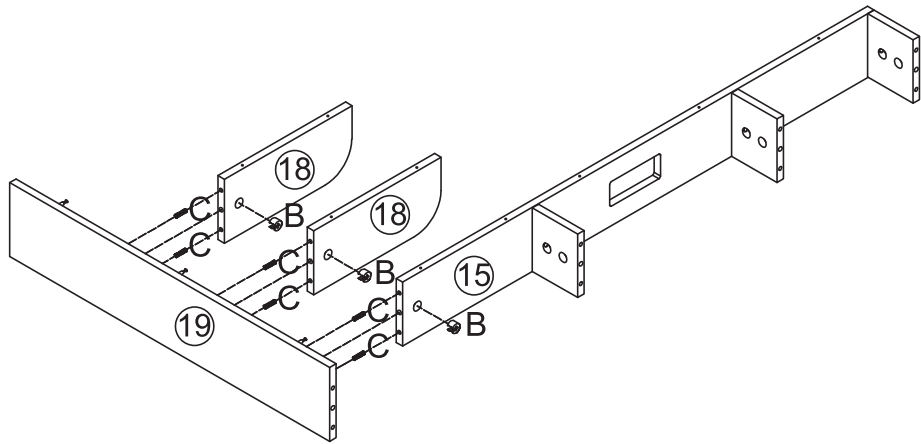
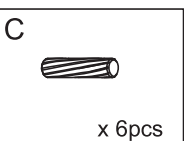
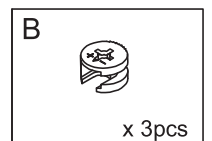
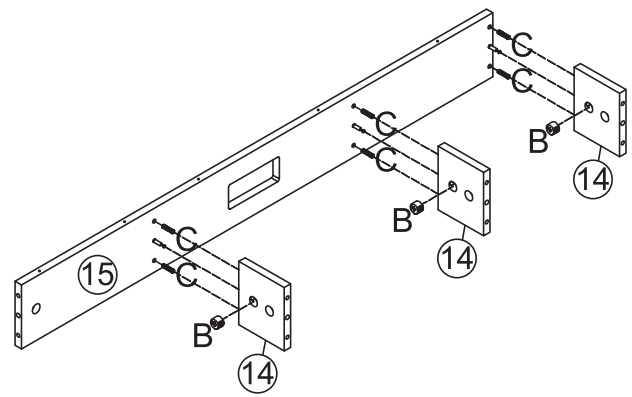
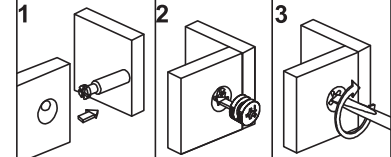
1

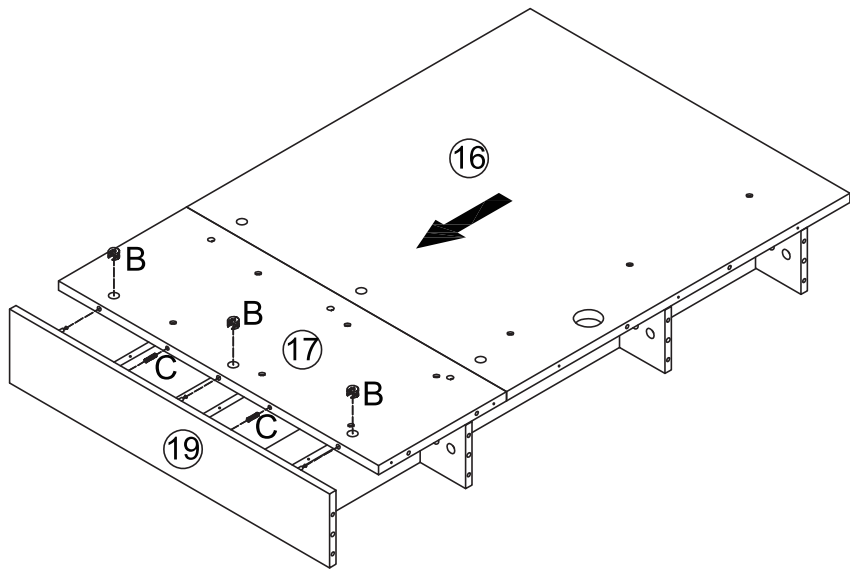
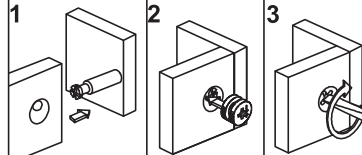
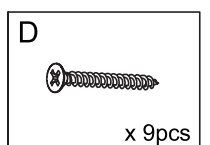
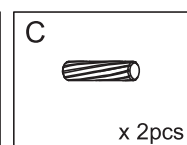
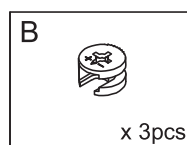
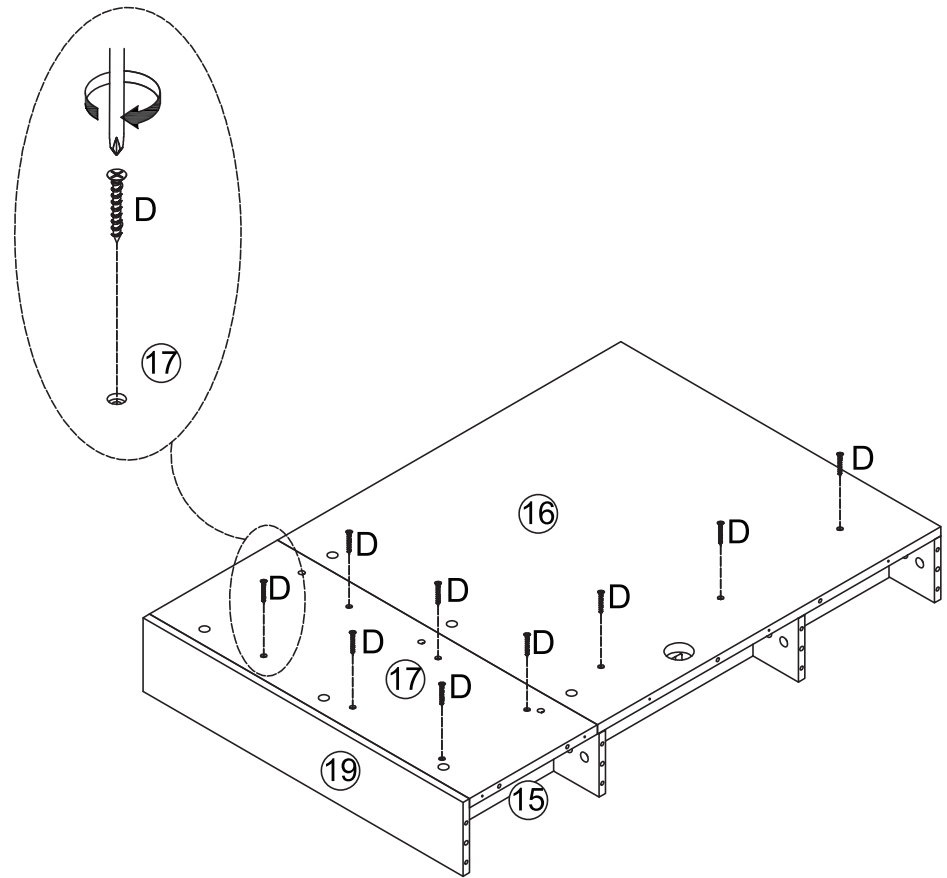


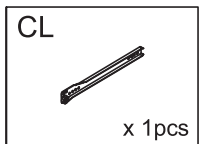
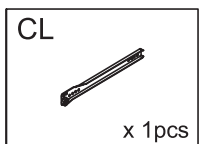
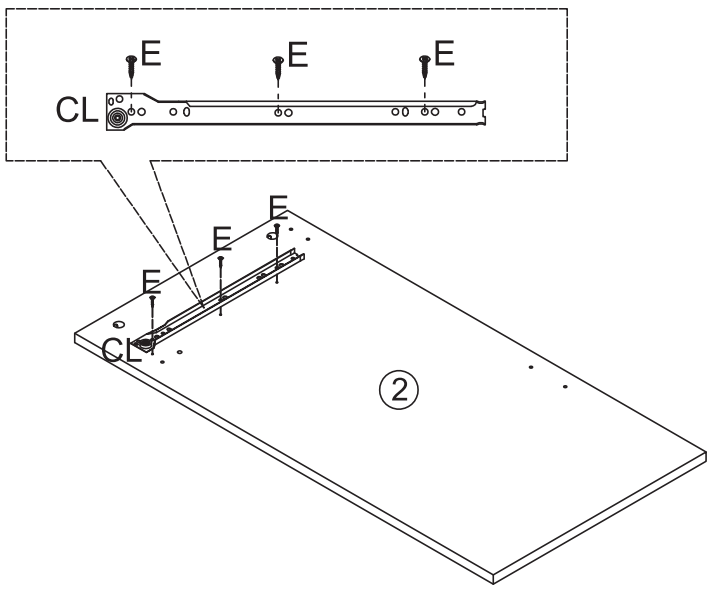
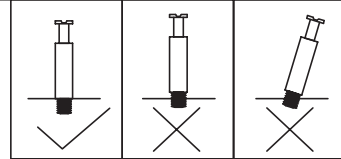
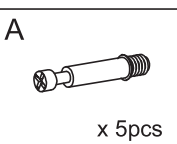
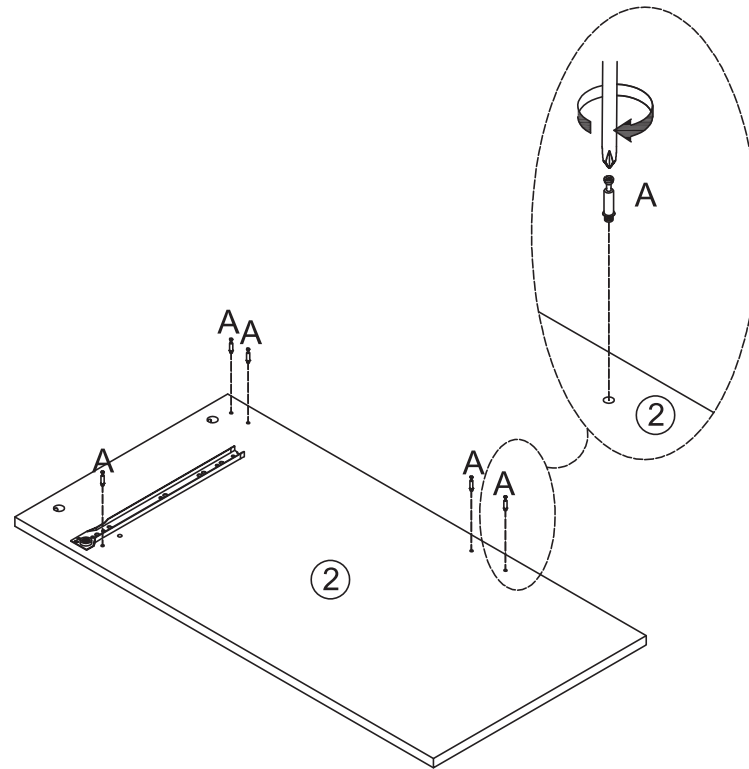
2



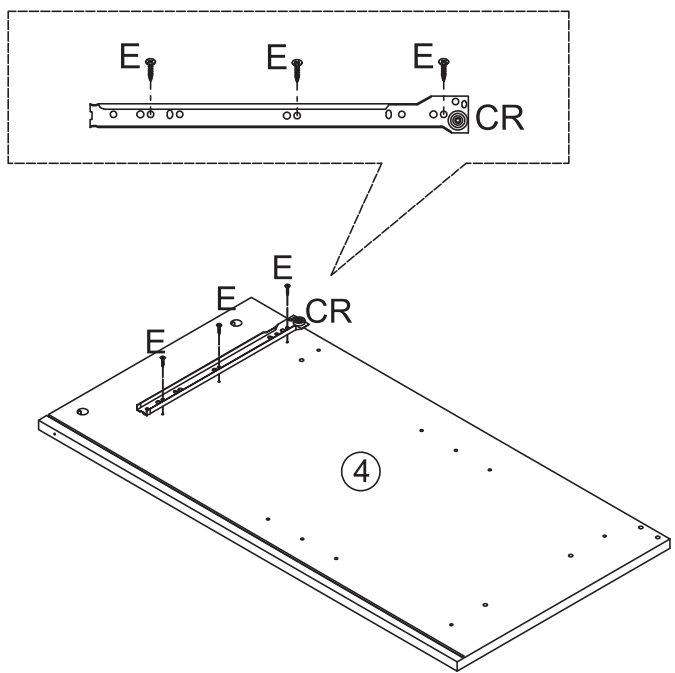
**3****4**

**5****6**

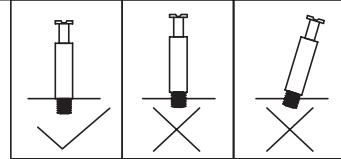
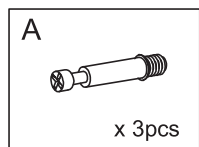
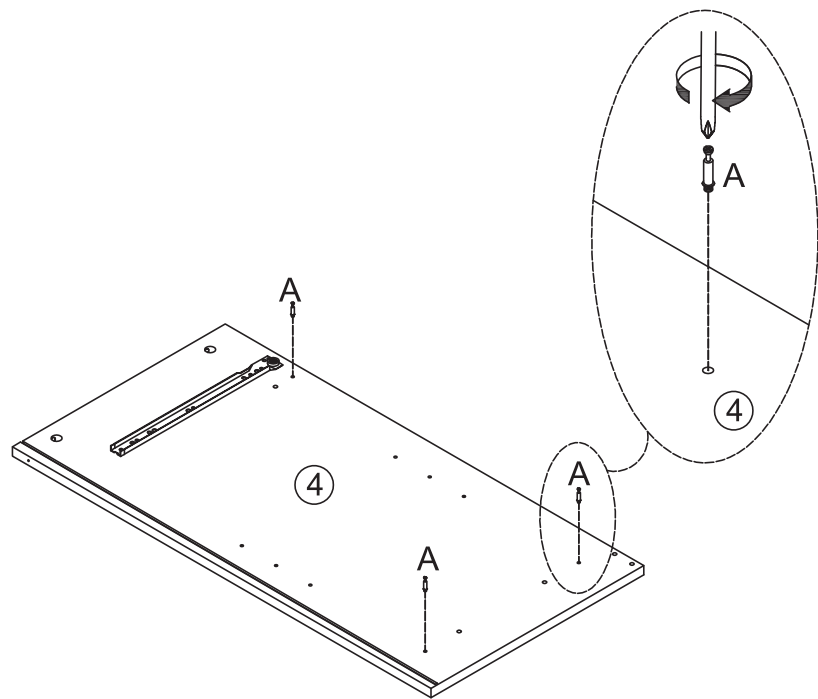
**7****8**

**9****10**

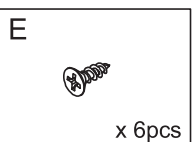
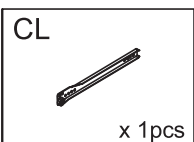
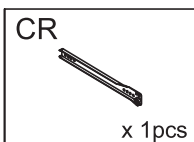
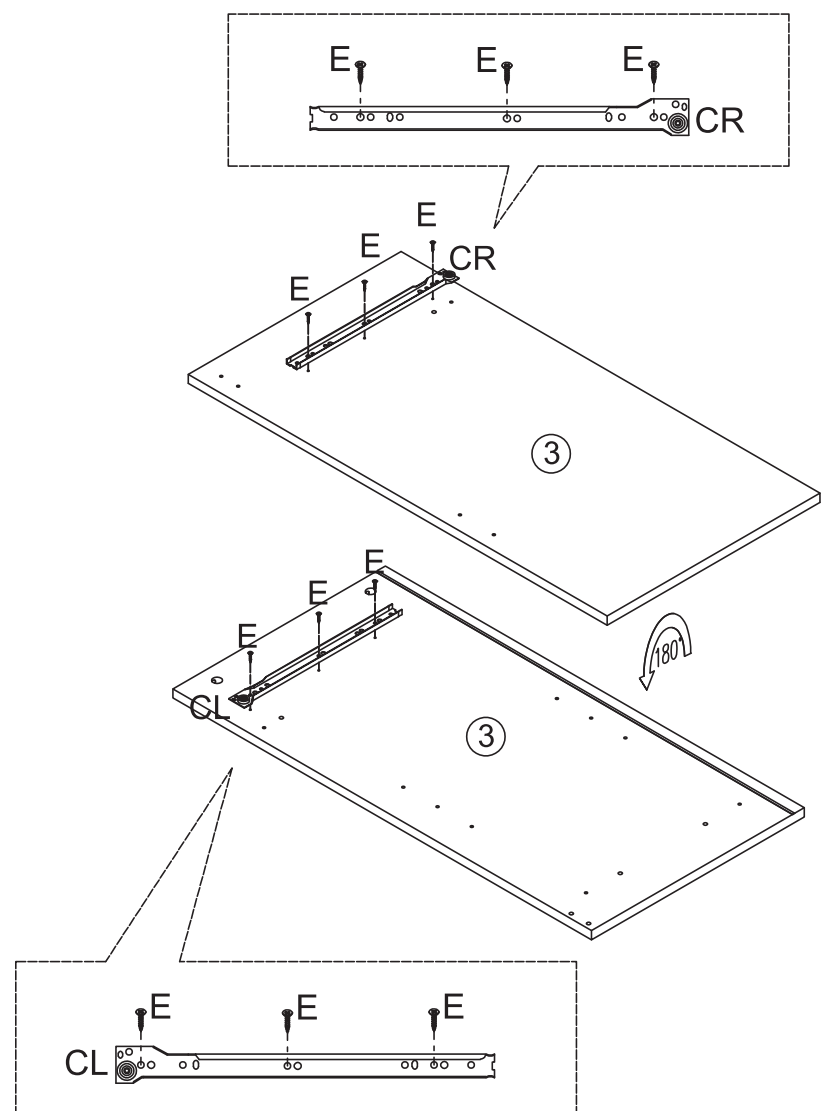
11



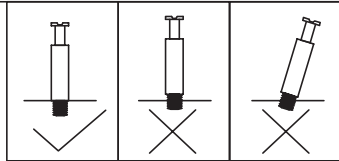
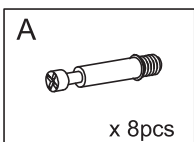
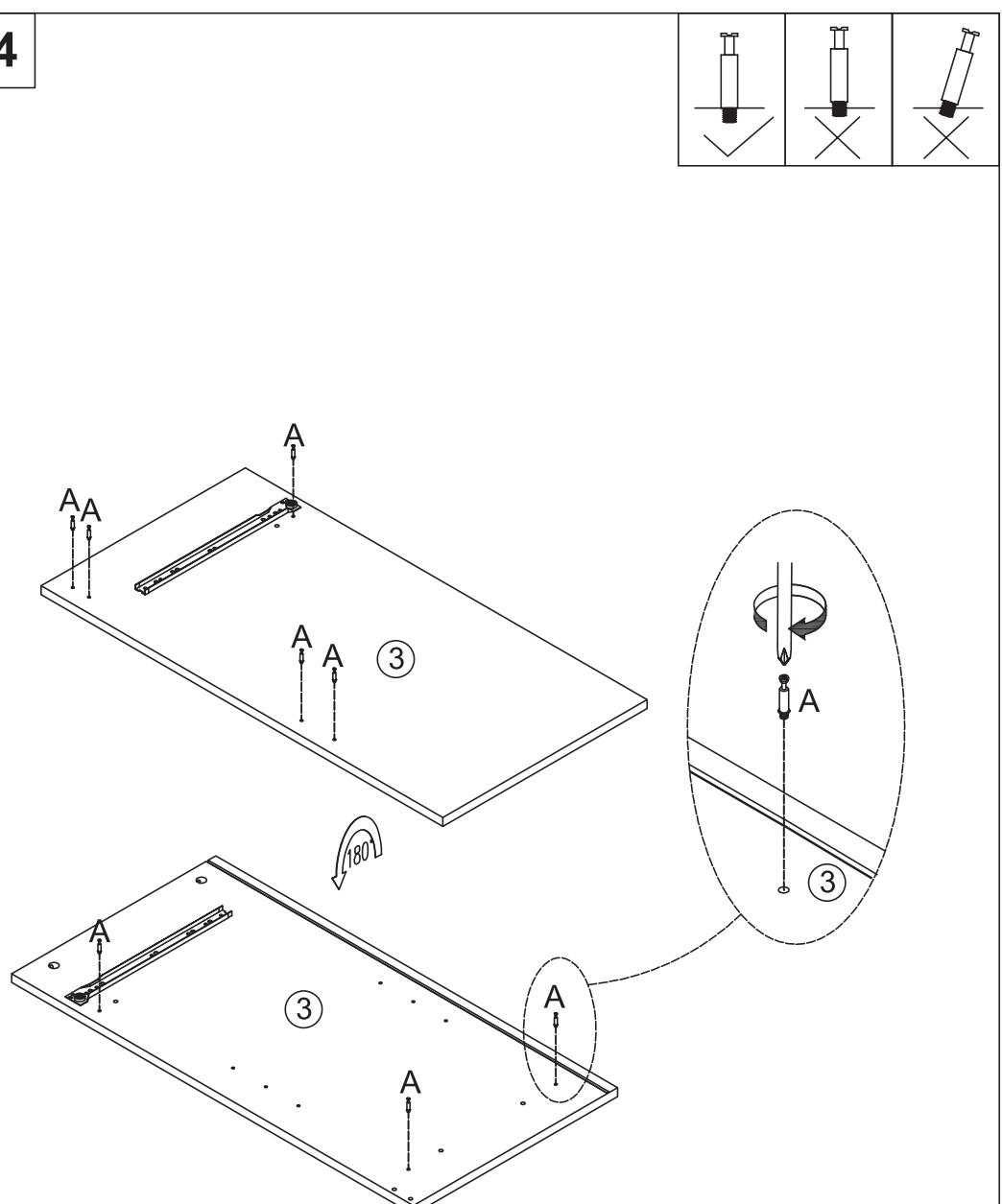
12



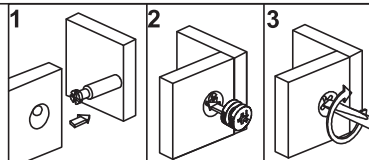
13



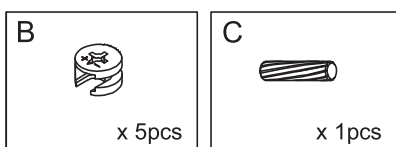
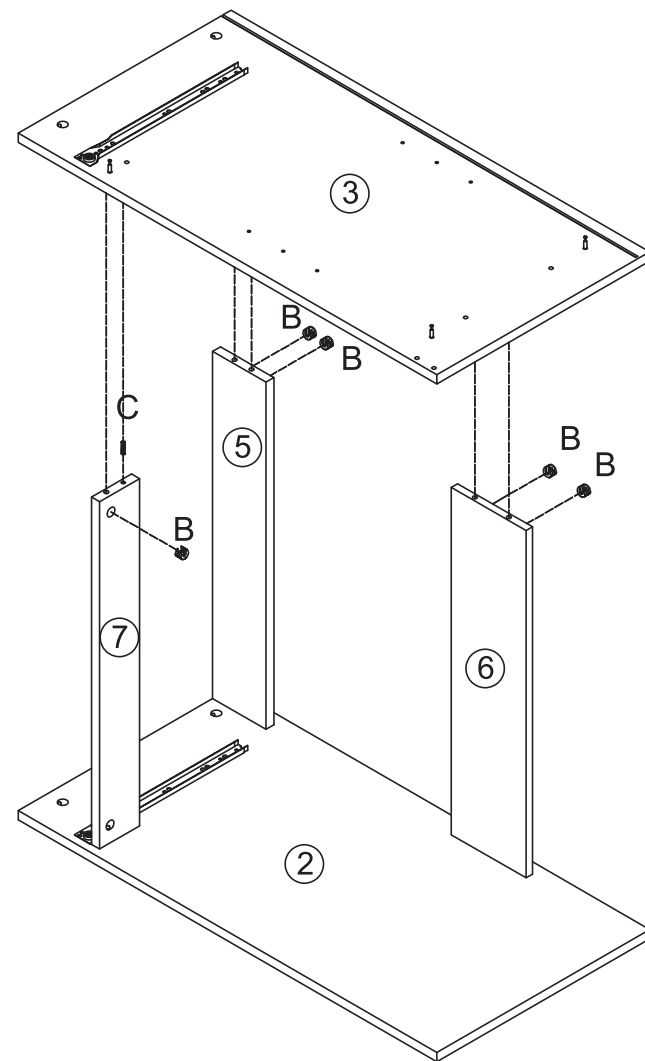
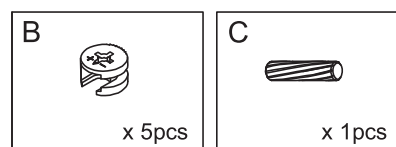
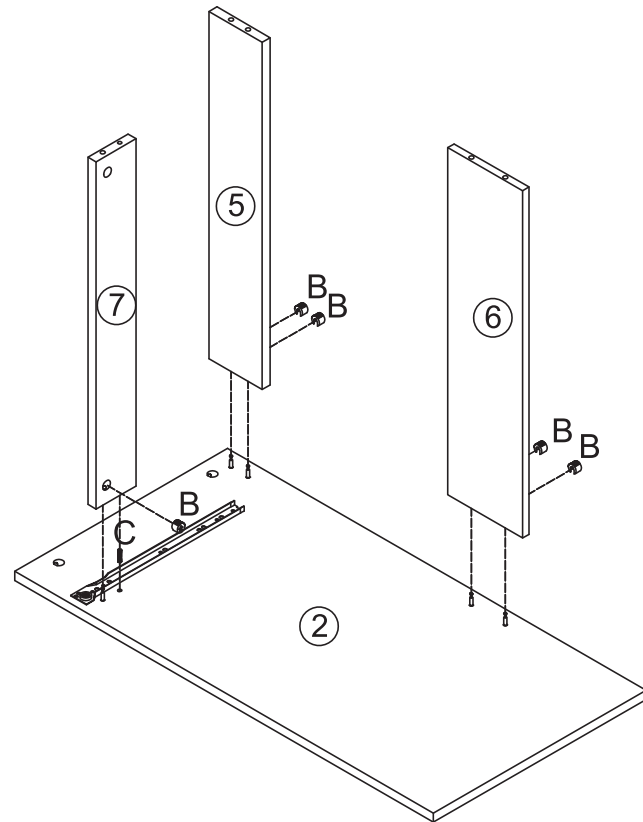
14



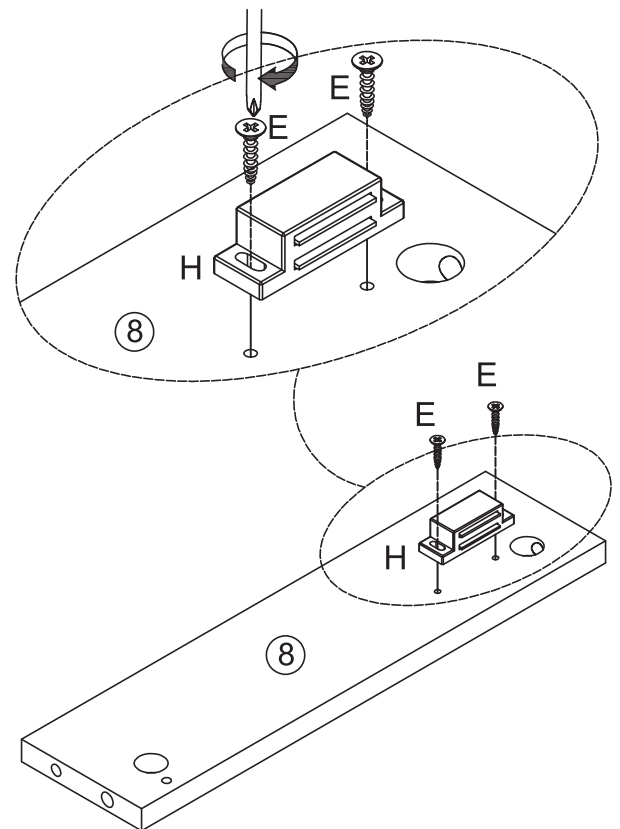
15



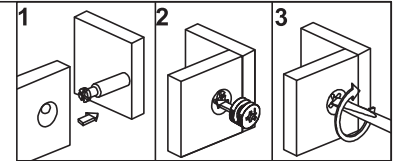
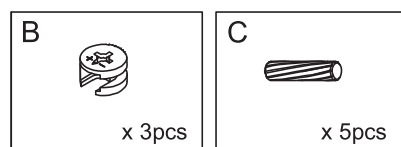
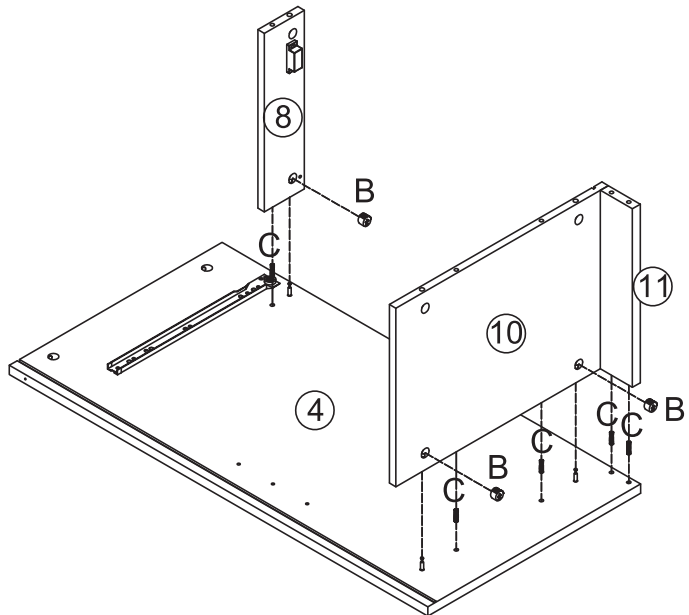
16

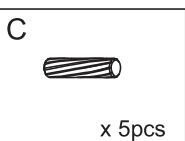
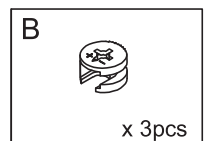
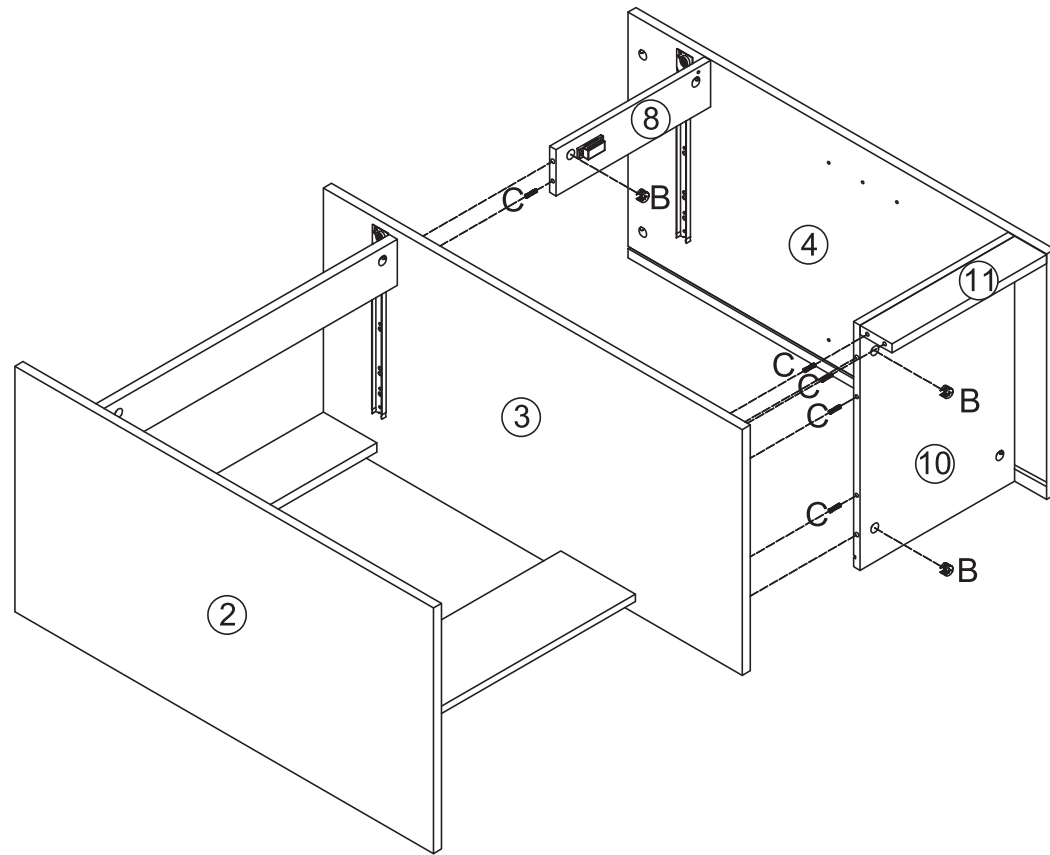
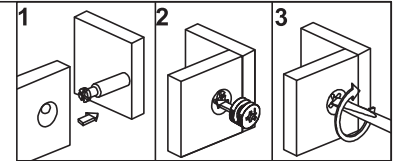


17

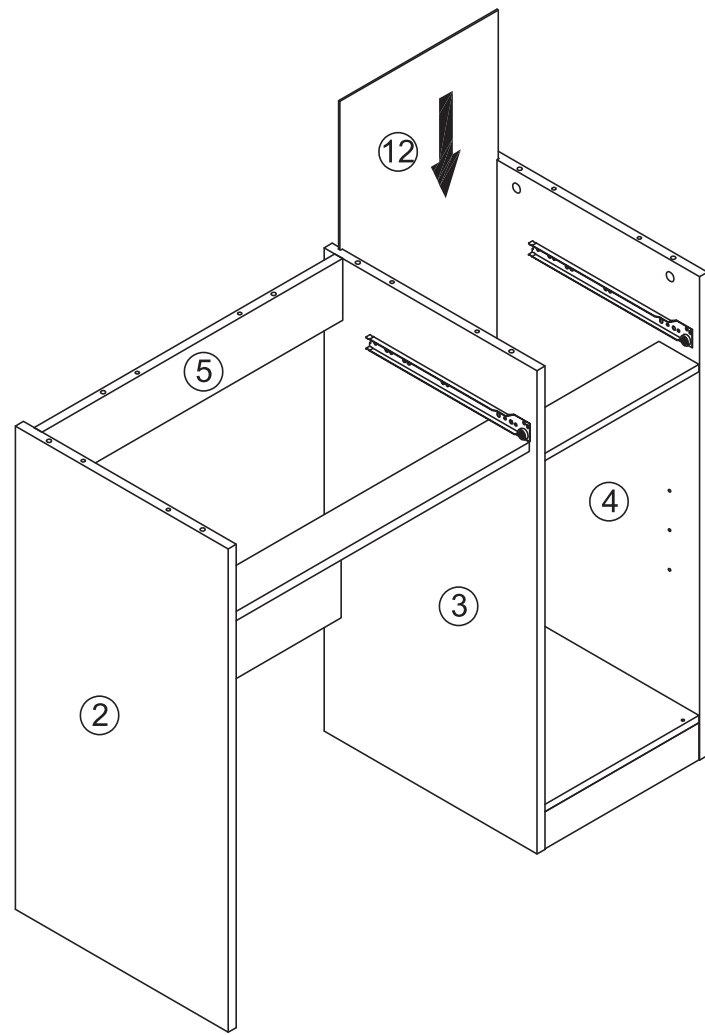


18

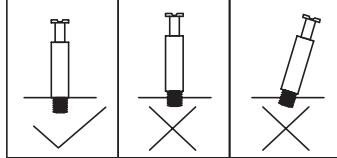
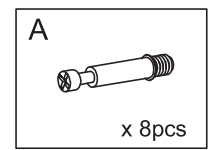
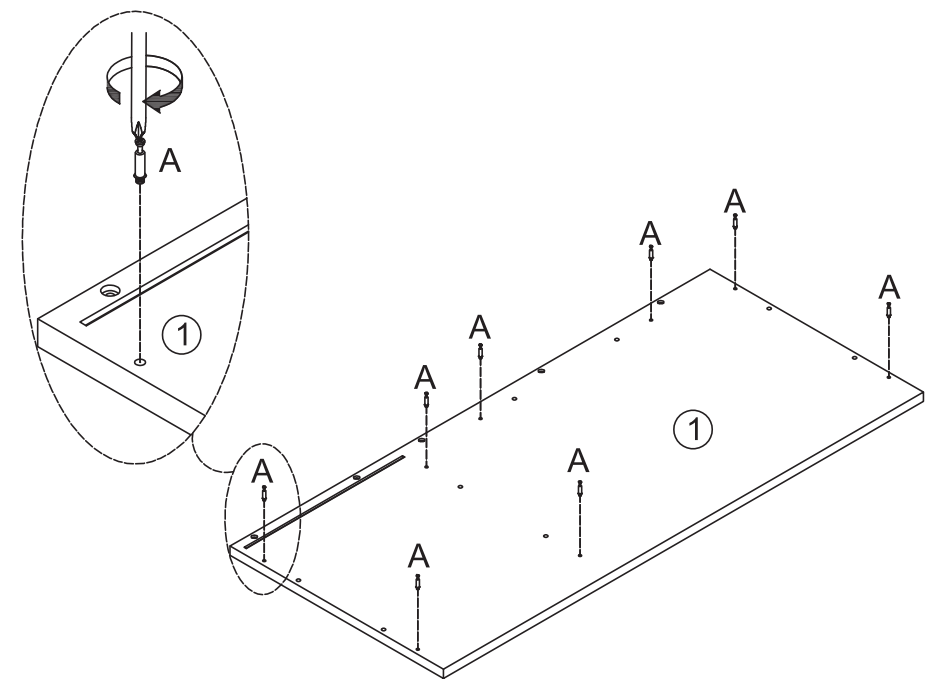


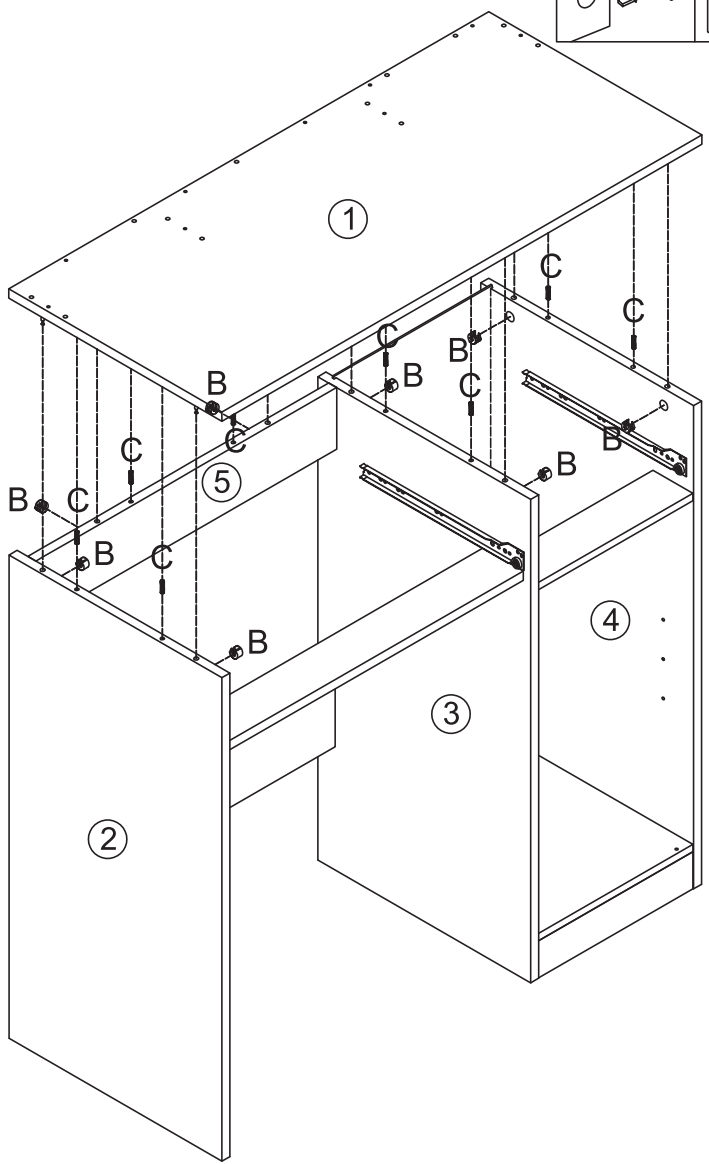


20



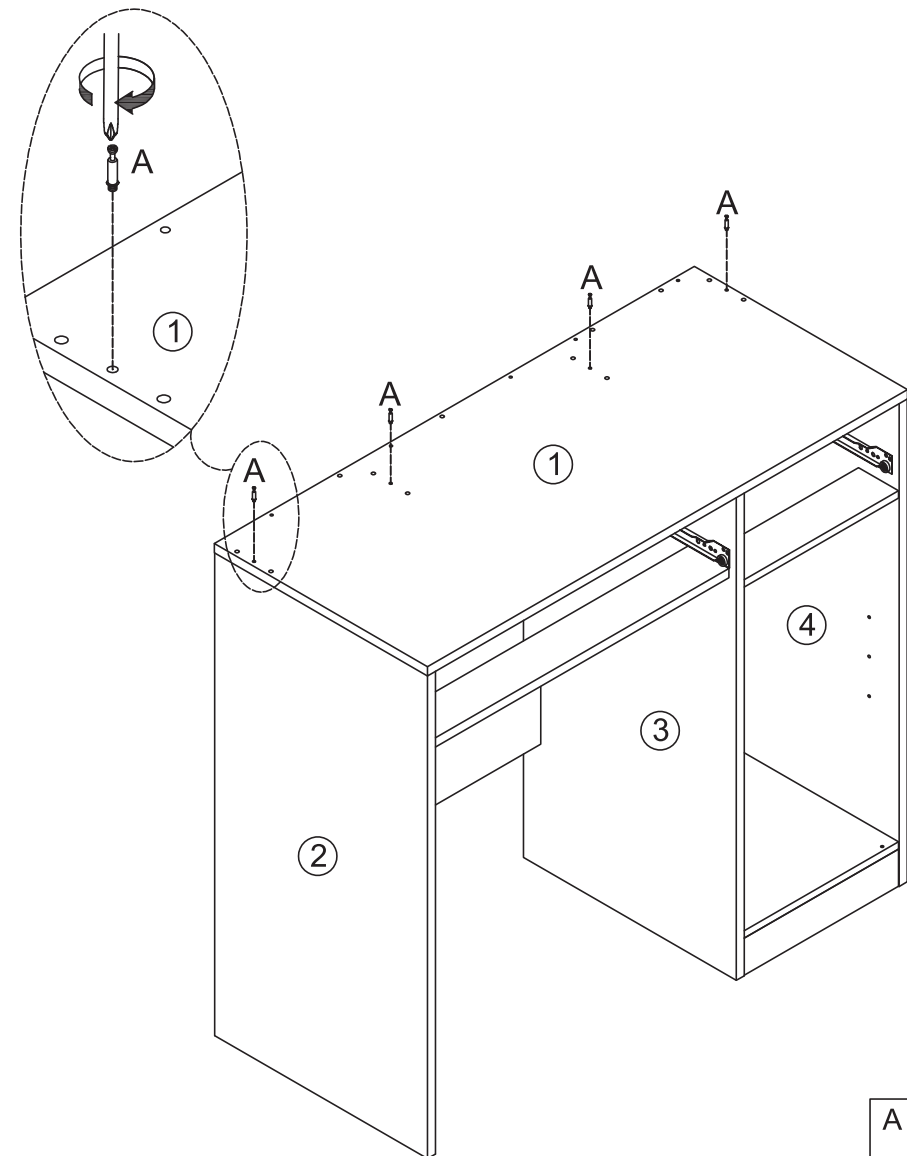
21



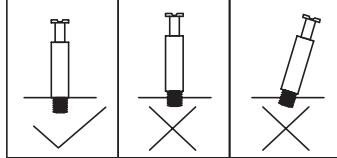
**22**

B  
x 8pcs

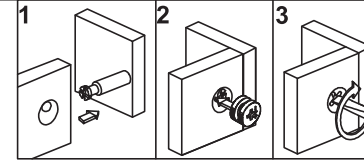
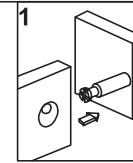
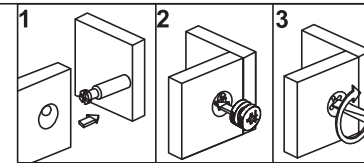
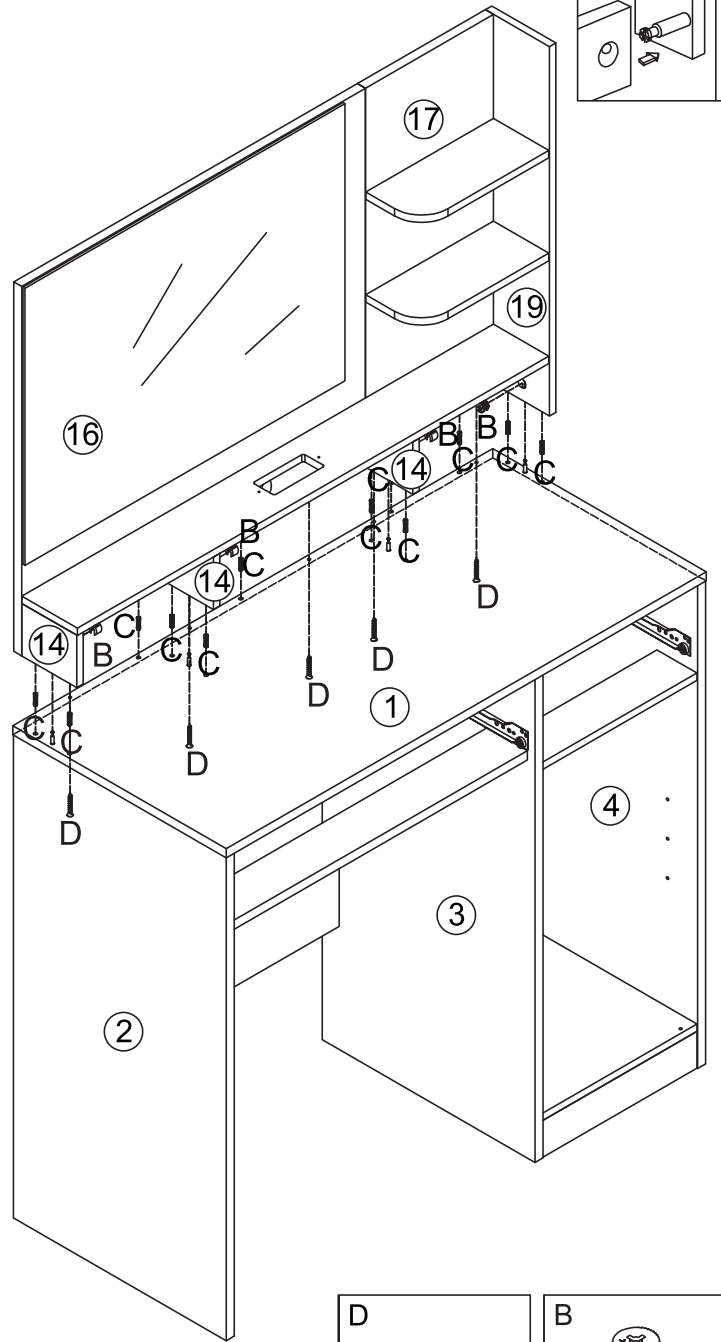
C  
x 8pcs

**23**

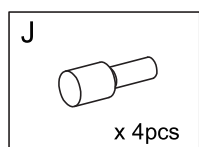
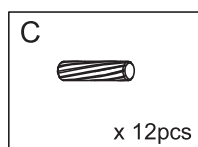
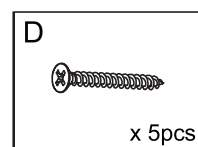
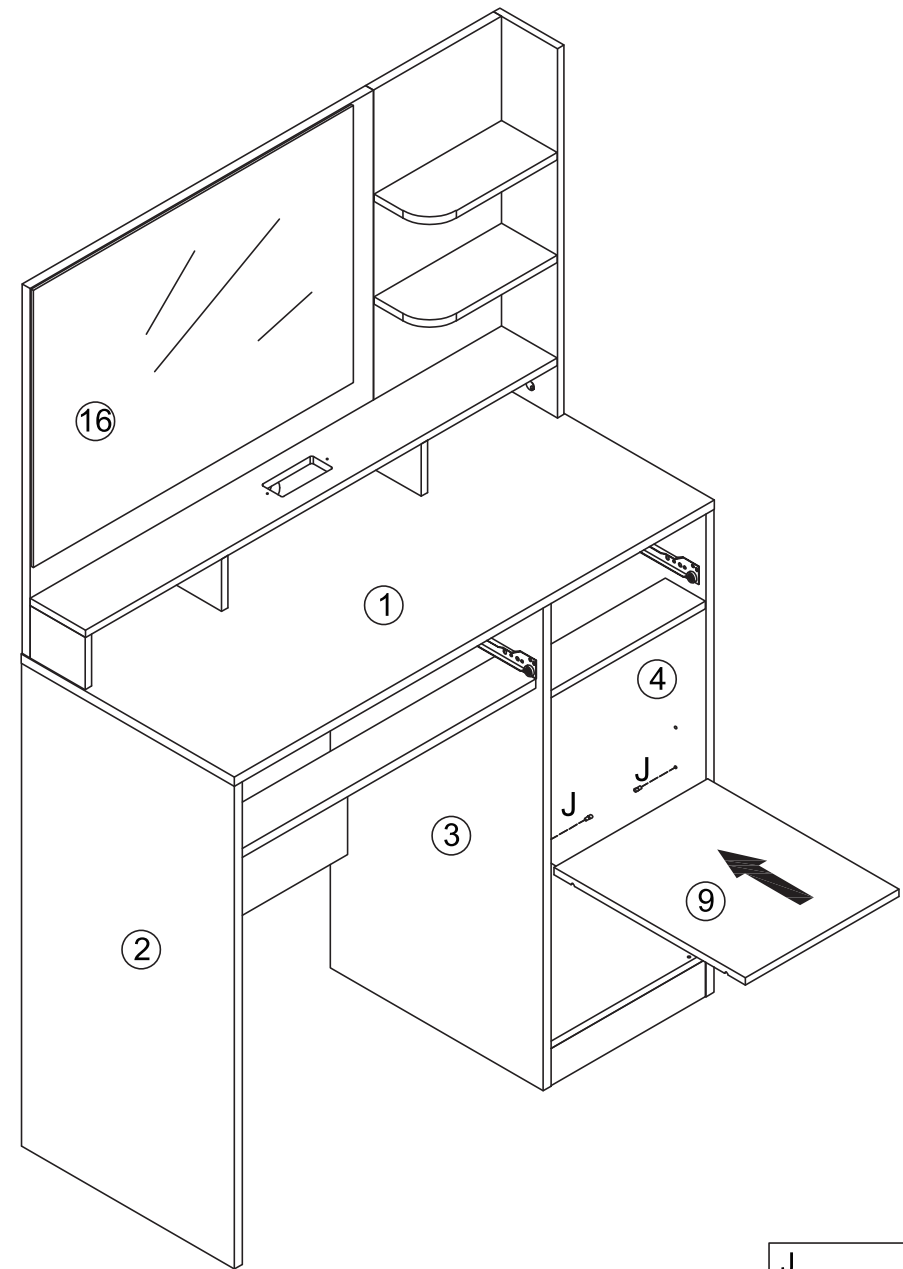
A  
x 4pcs



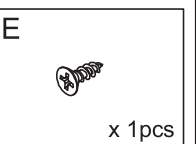
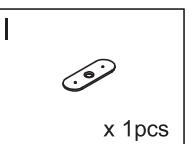
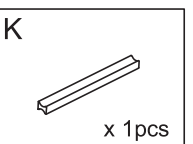
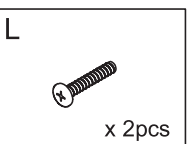
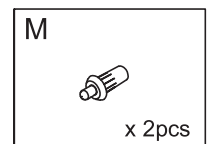
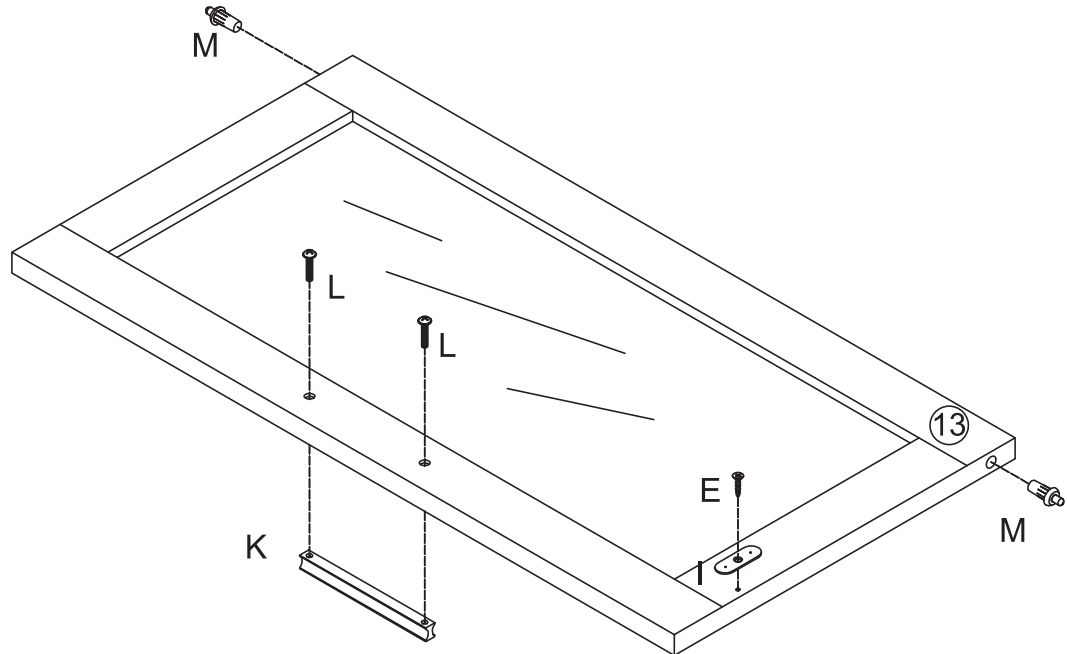
24



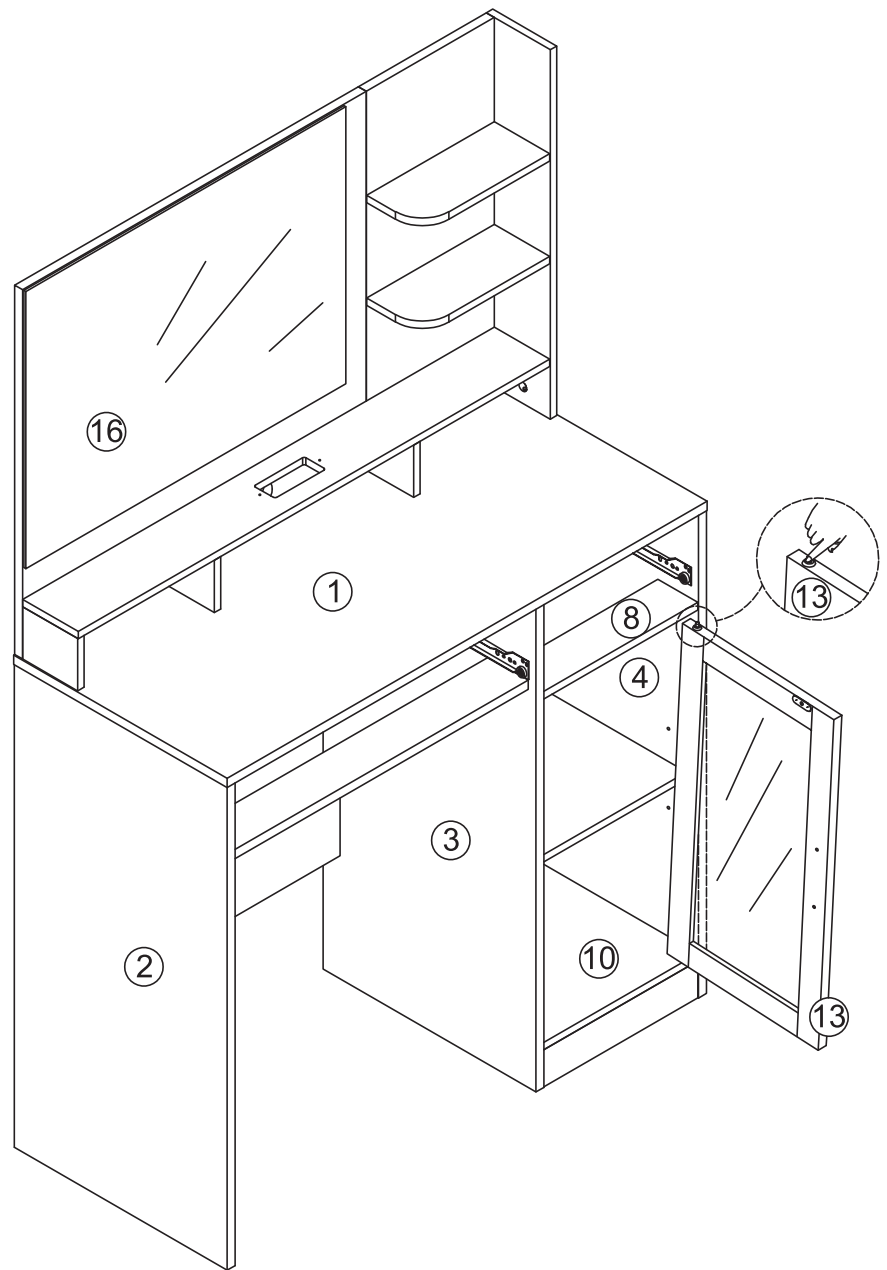
25

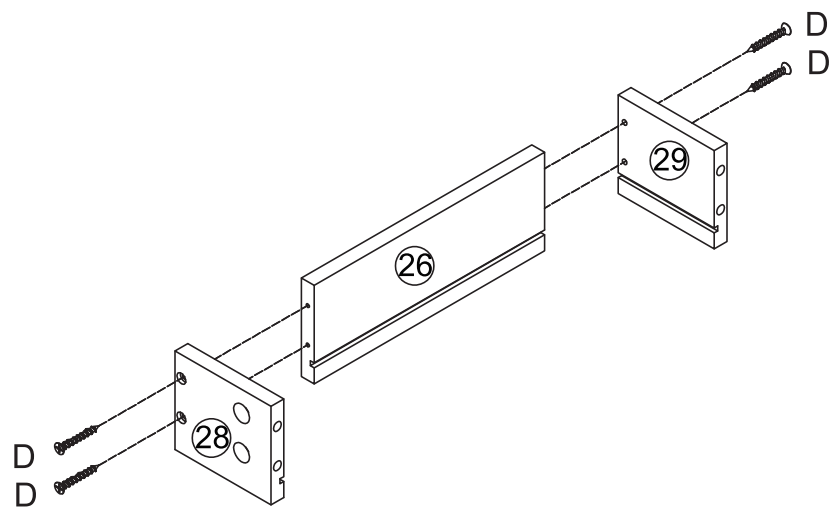
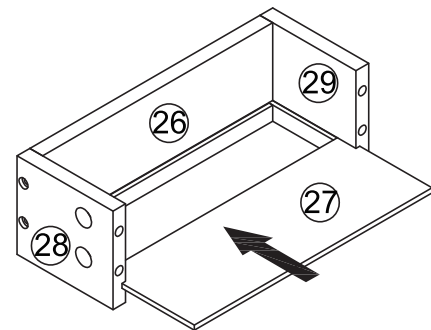


26

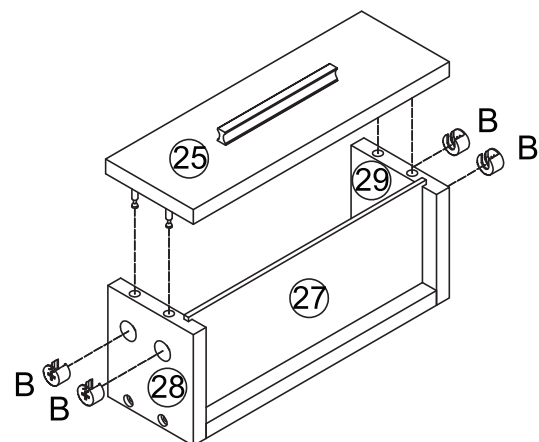
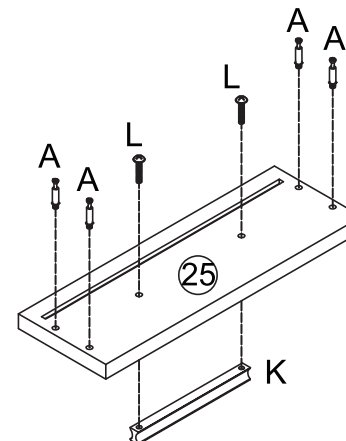
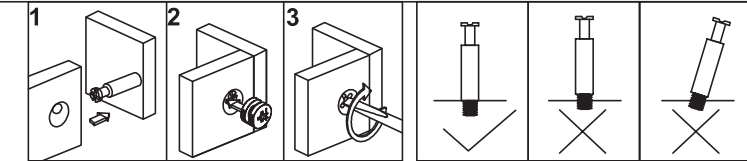


27



**28****29**

D  
x 4pcs



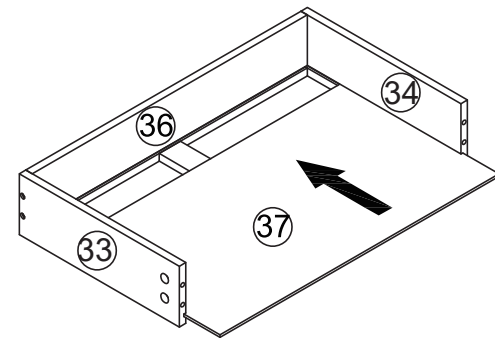
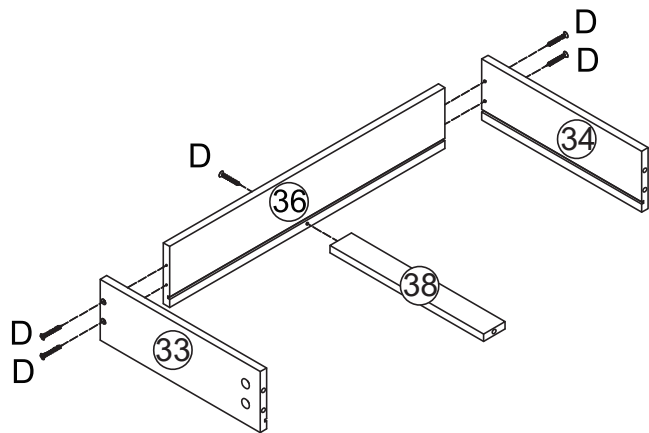
L  
x 2pcs

K  
x 1pcs

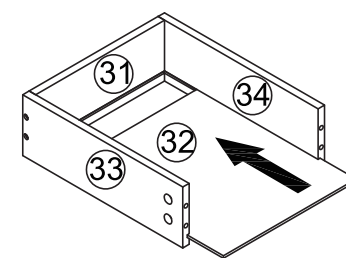
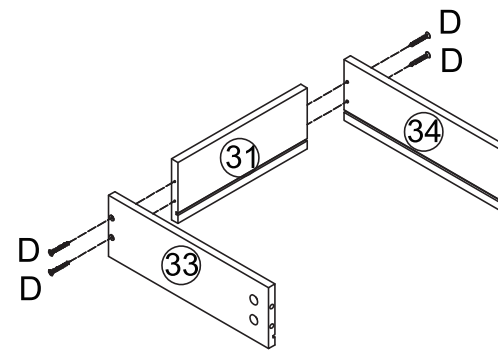
B  
x 4pcs

A  
x 4pcs

30

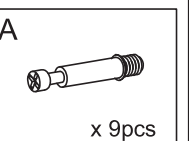
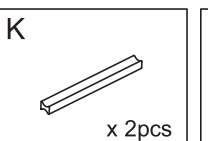
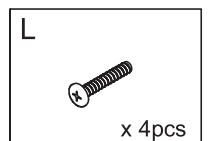
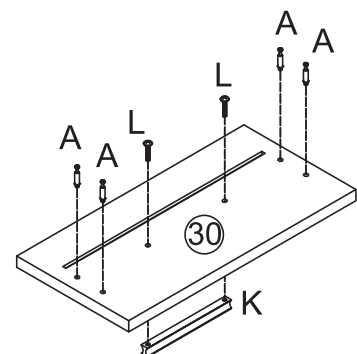
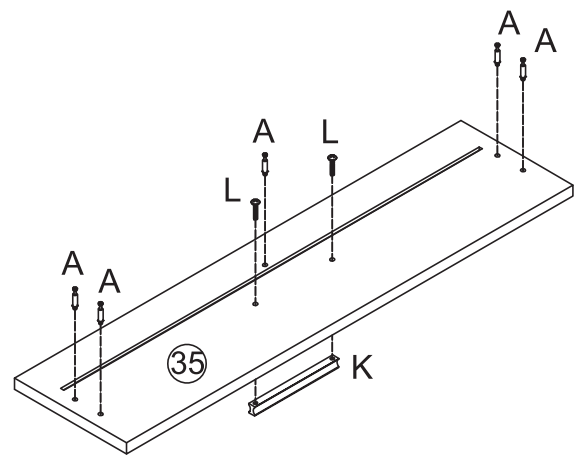
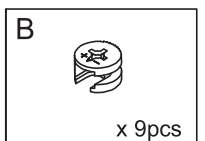
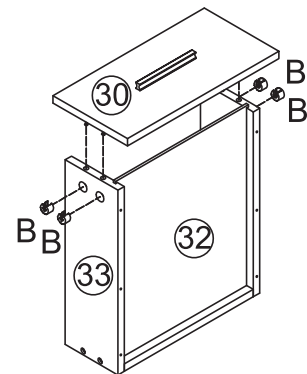
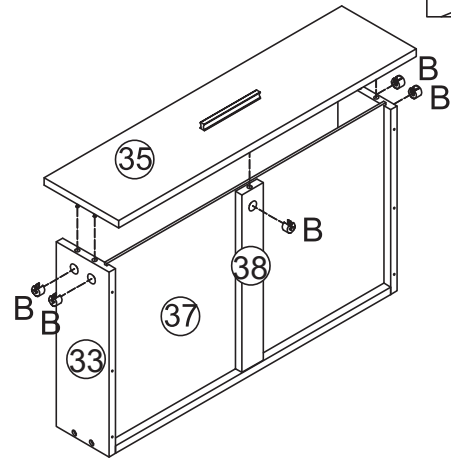
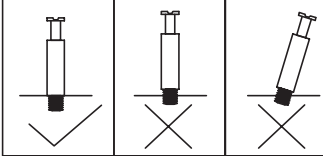


31

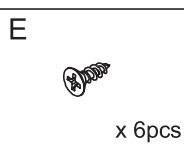
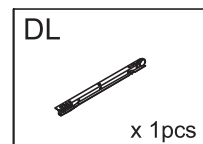
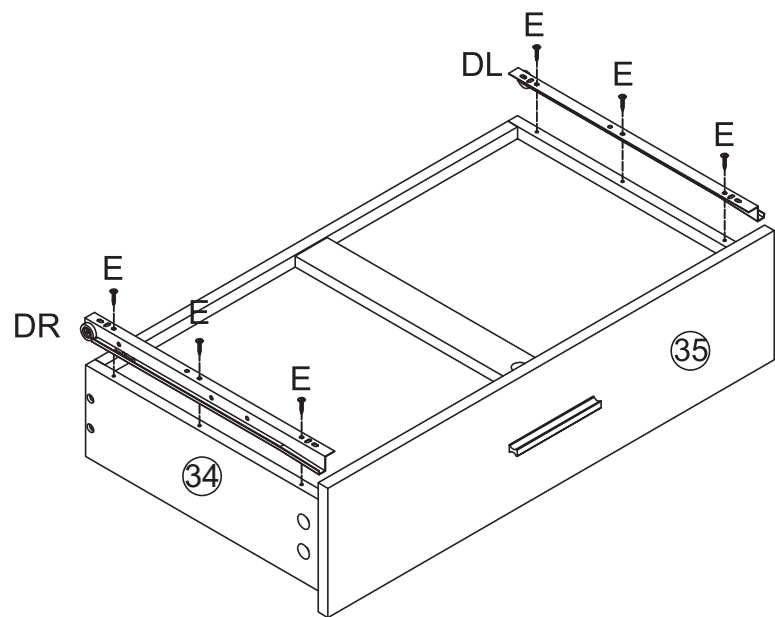
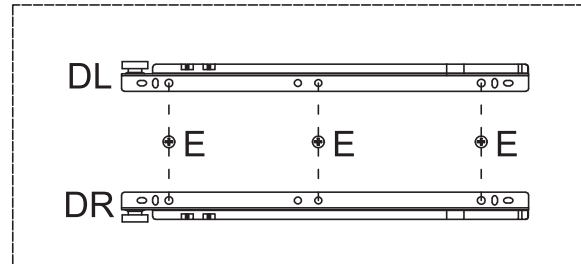


D  
x 5pcs

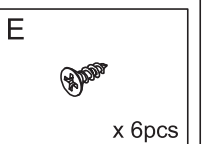
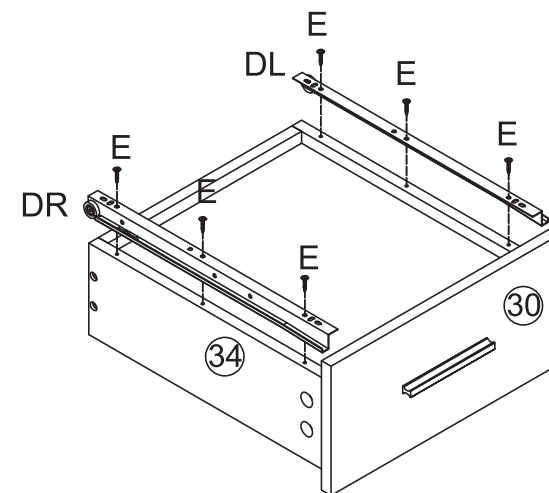
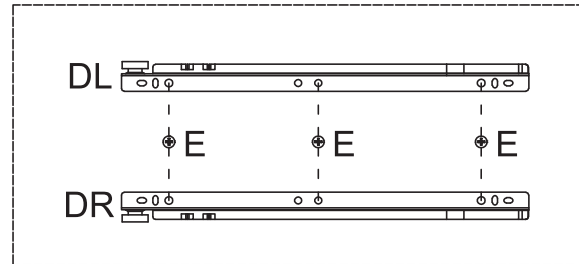
D  
x 4pcs

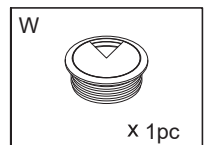
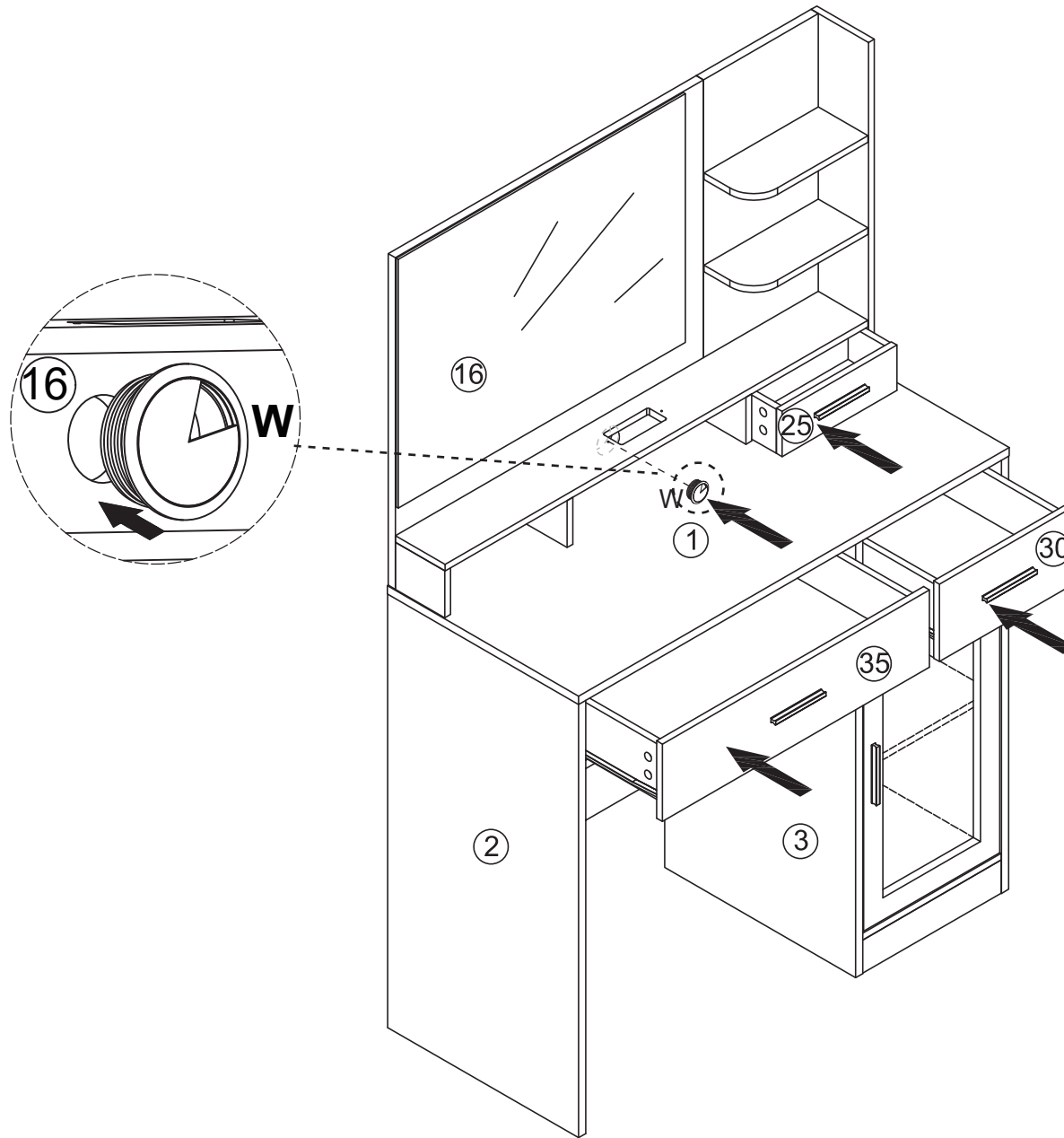
**32****33**

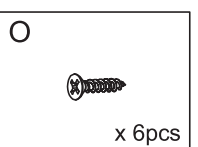
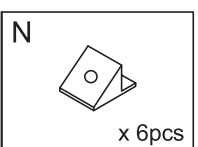
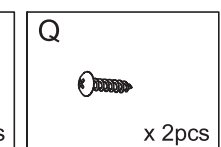
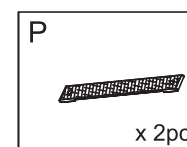
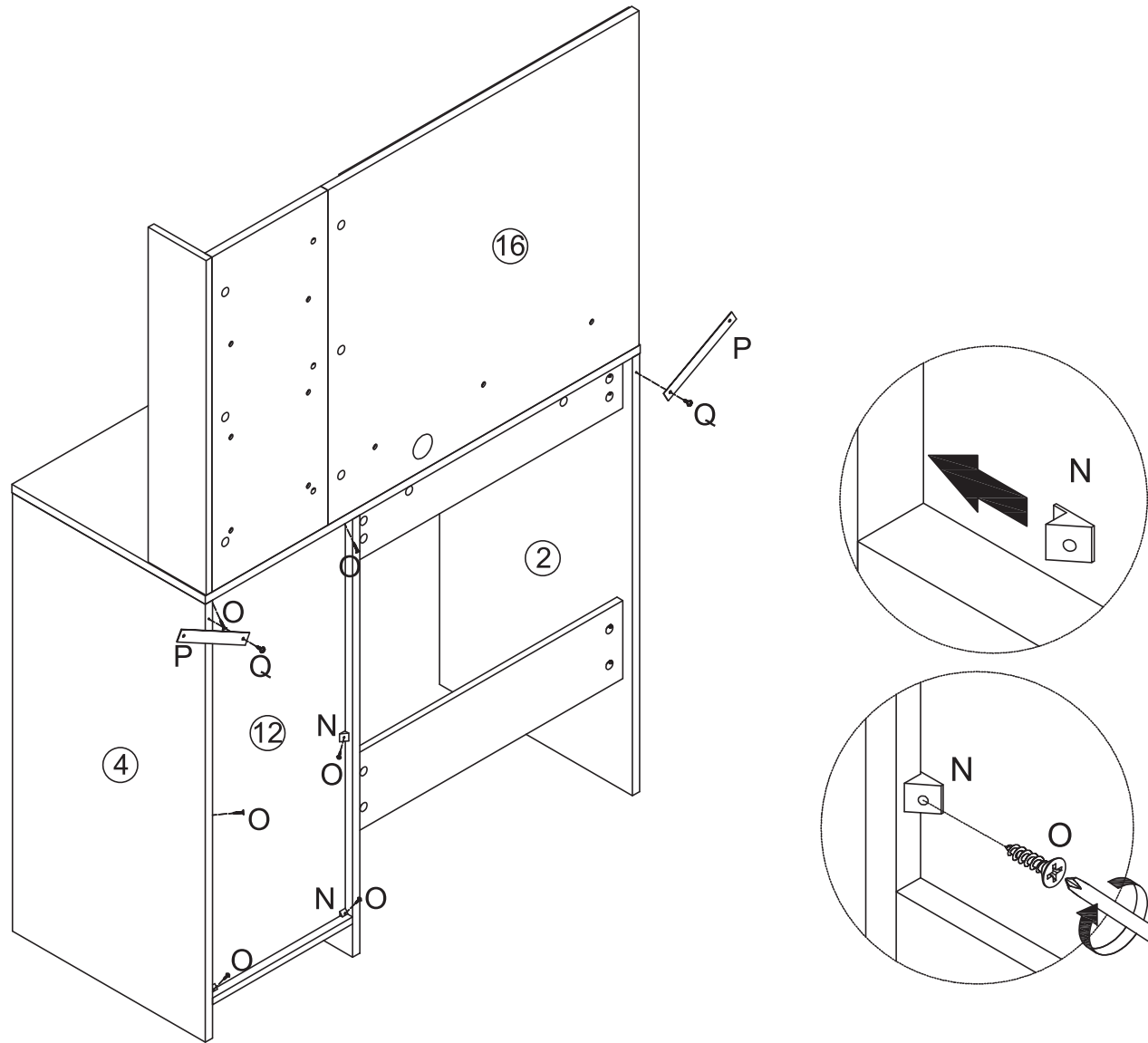
34

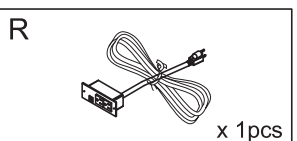
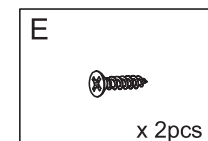
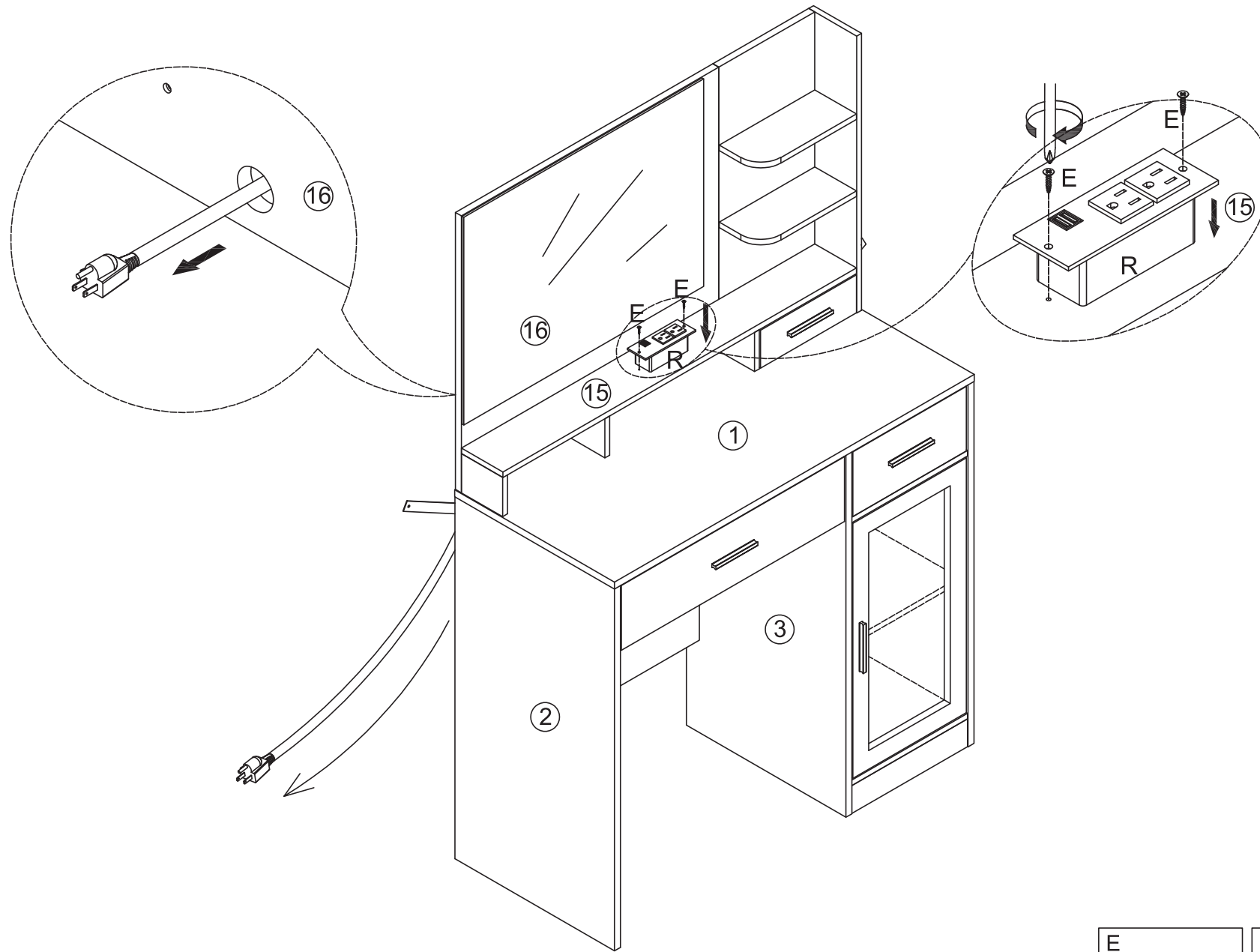


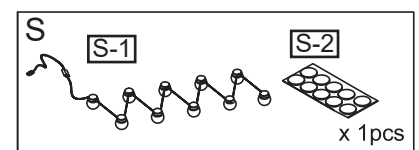
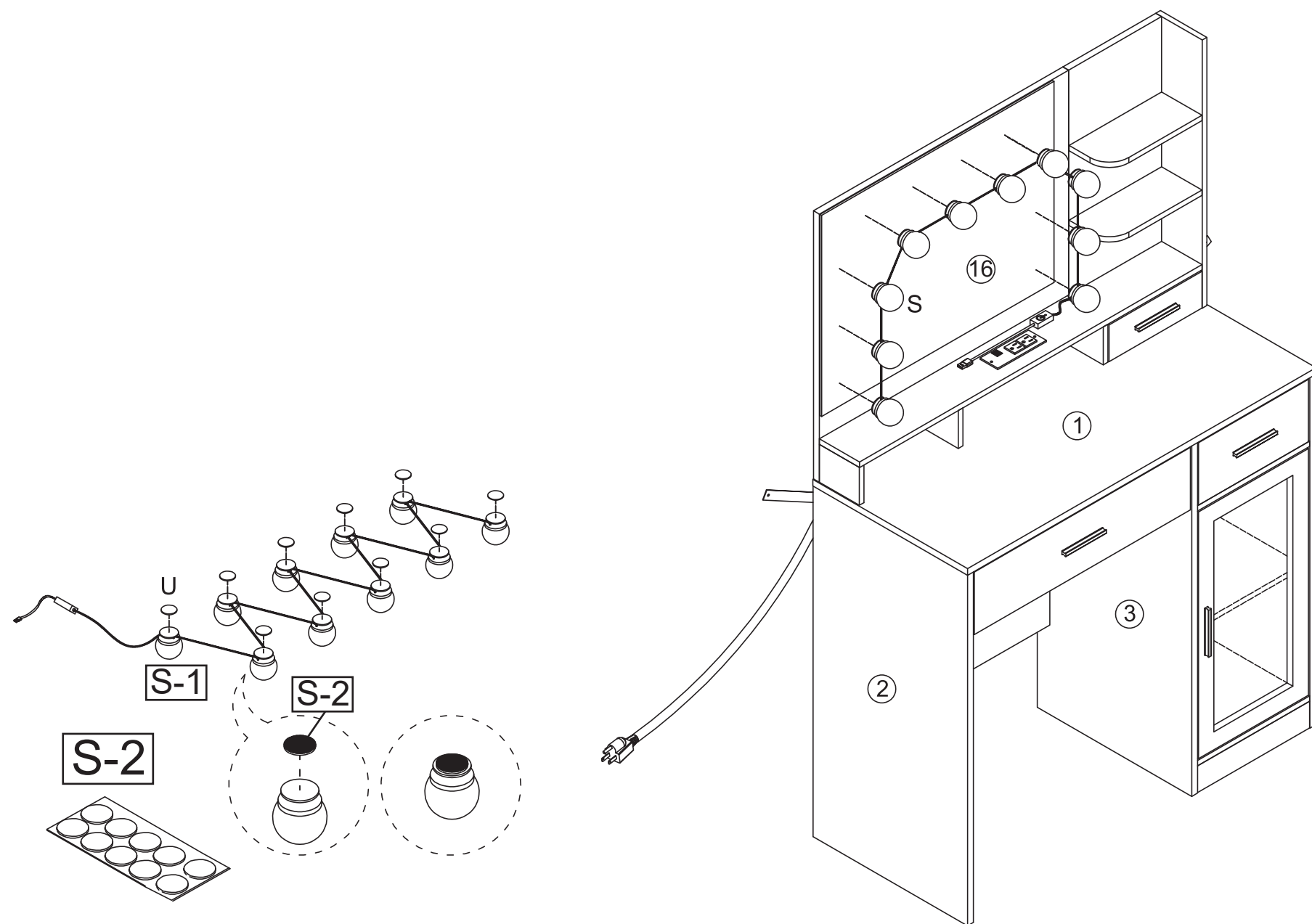
35

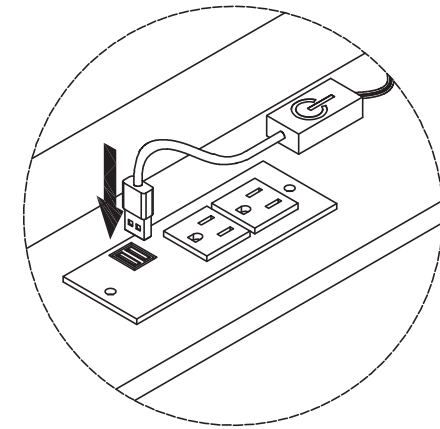
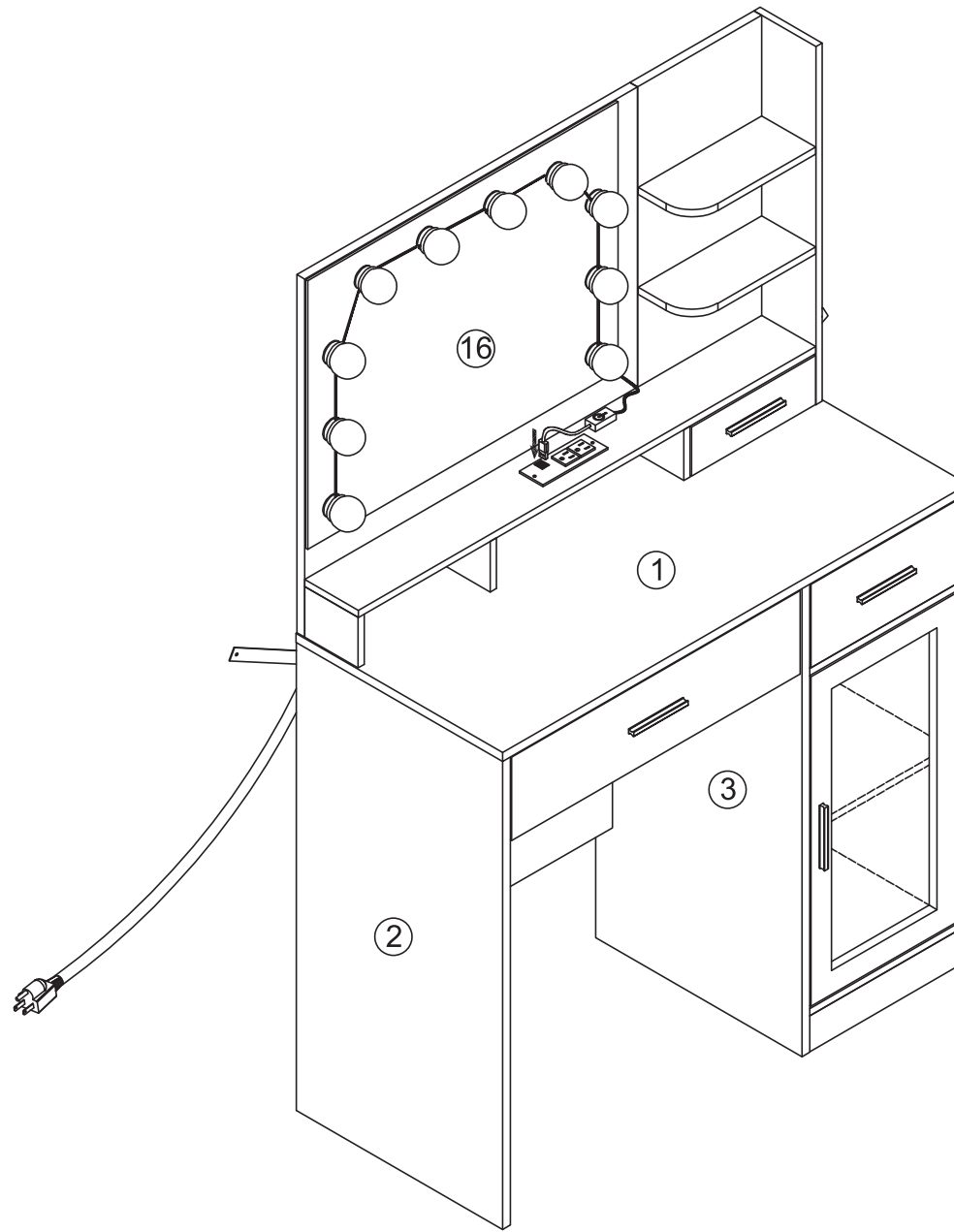


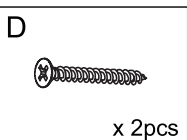
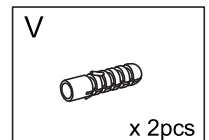
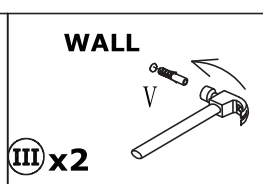
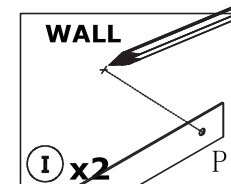
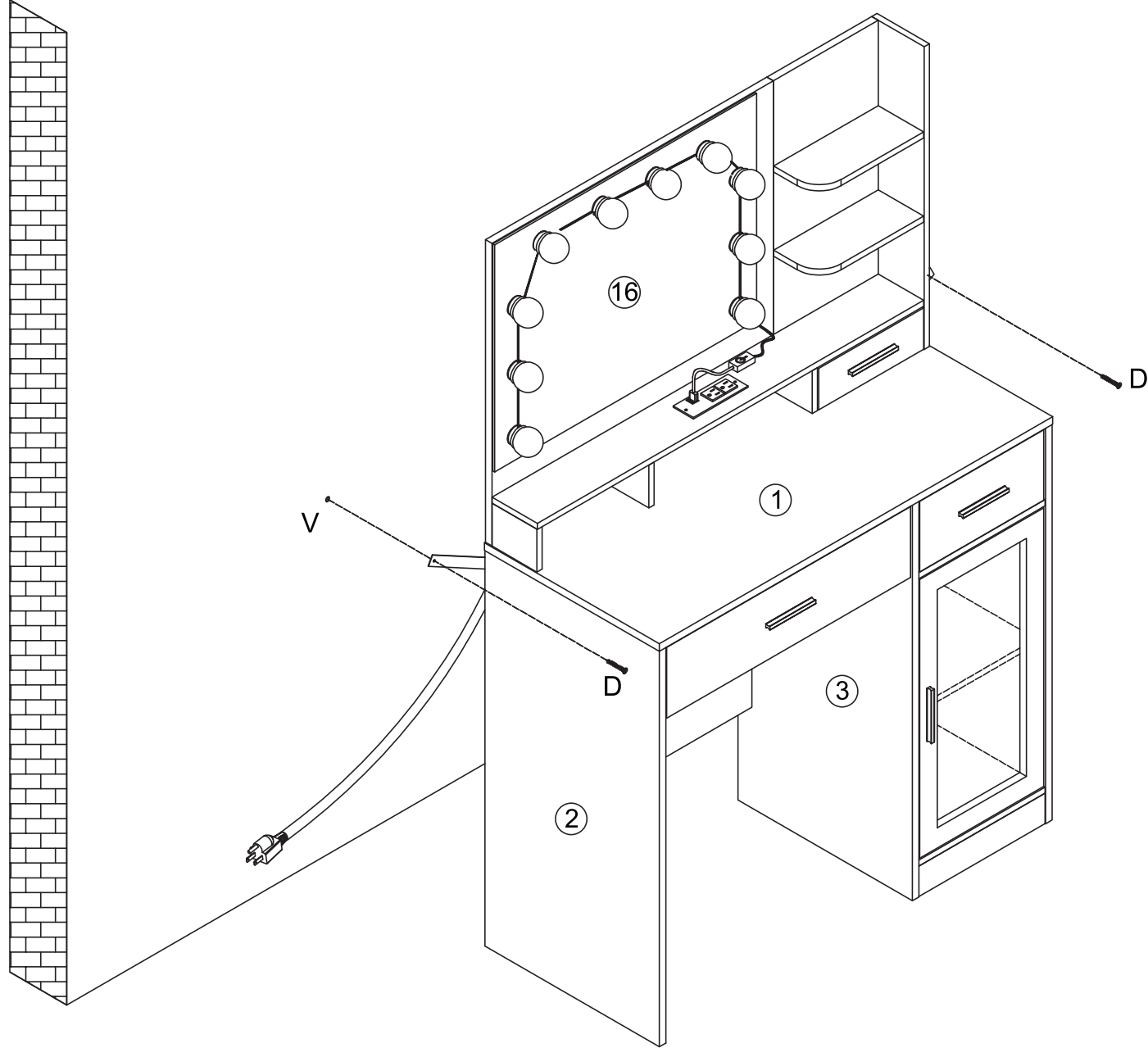


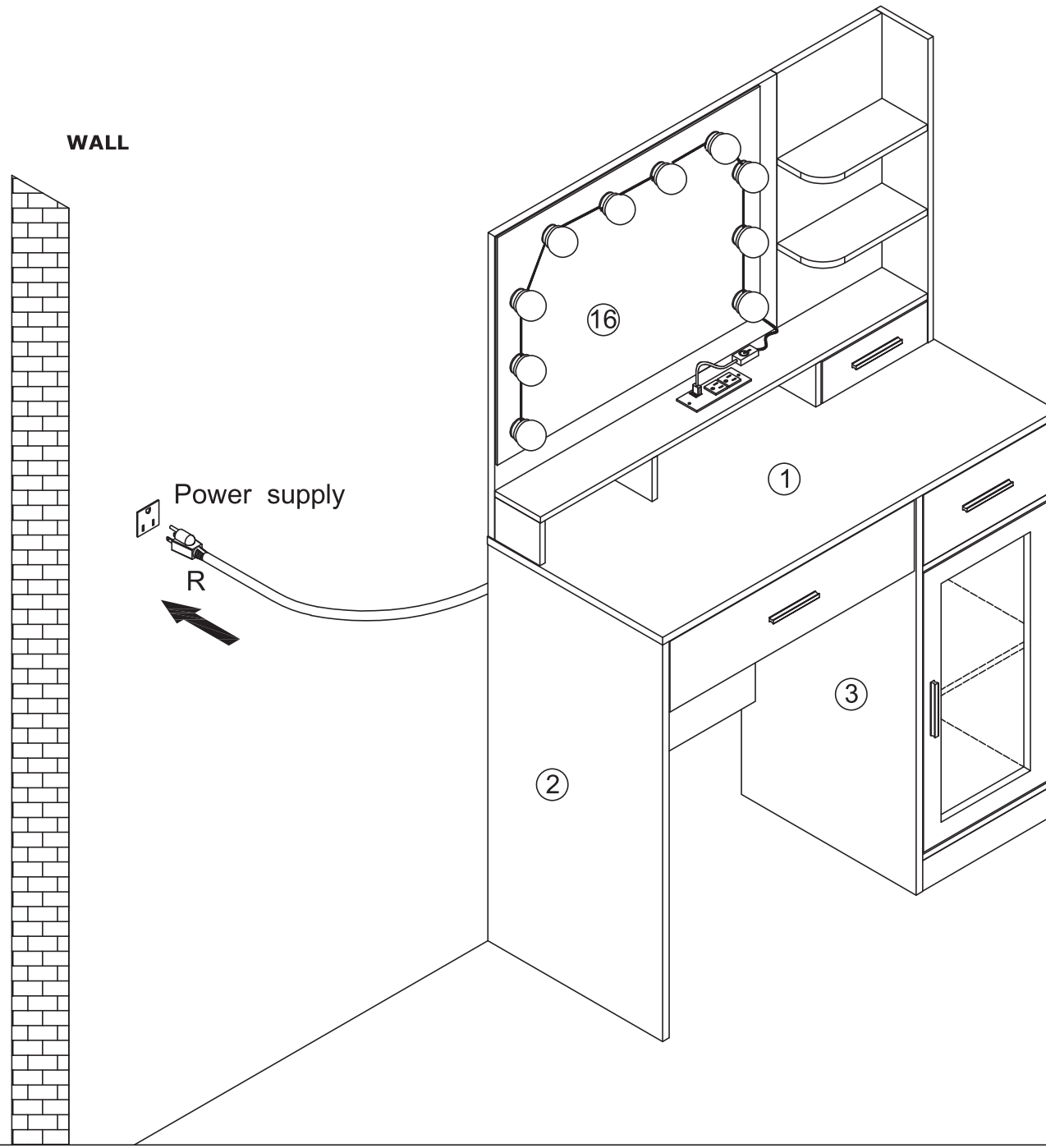




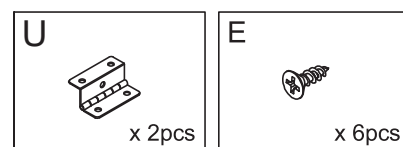
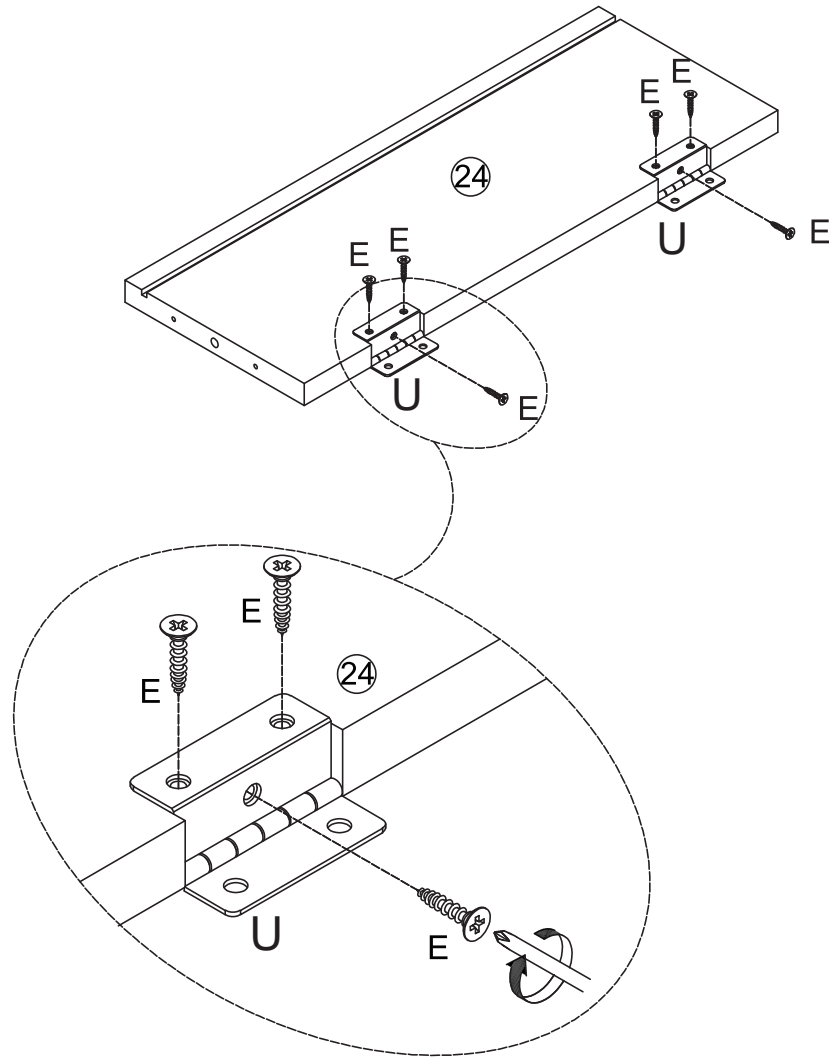




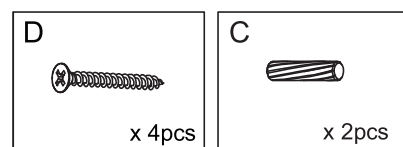
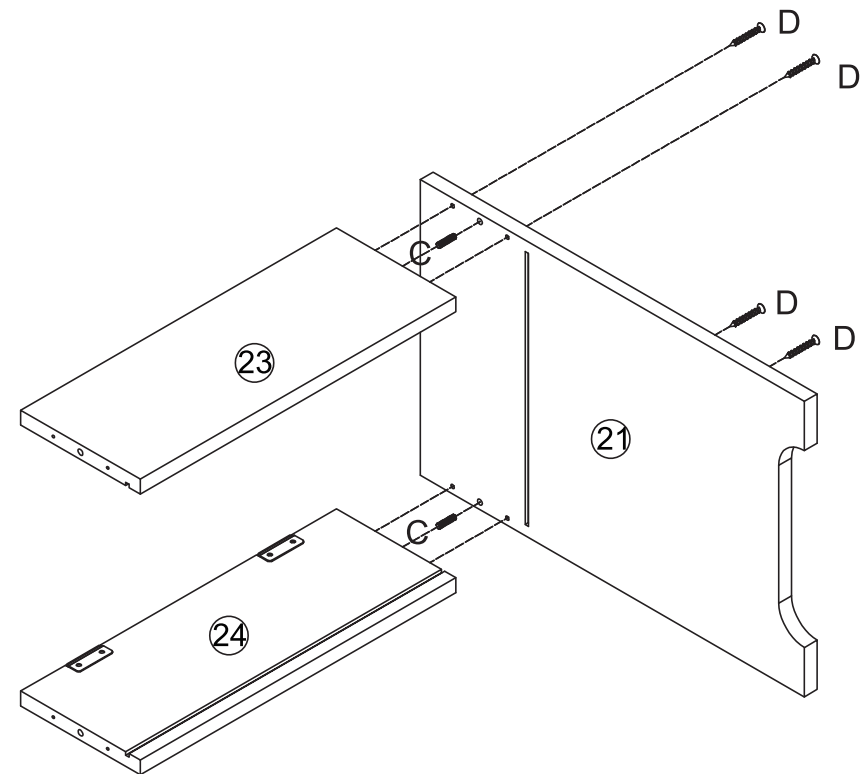
**WALL**

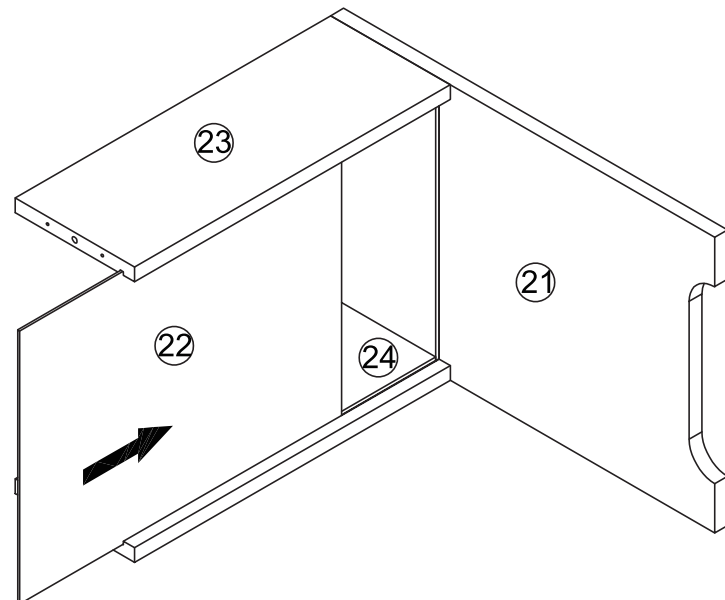
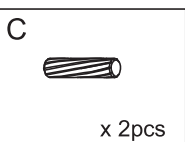
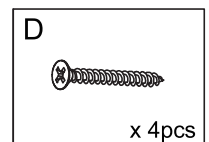
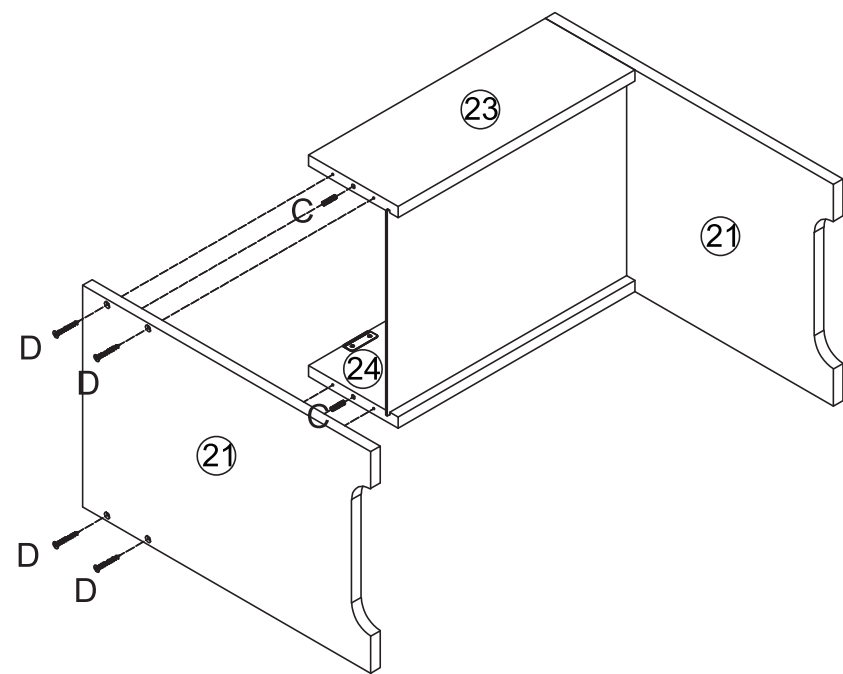


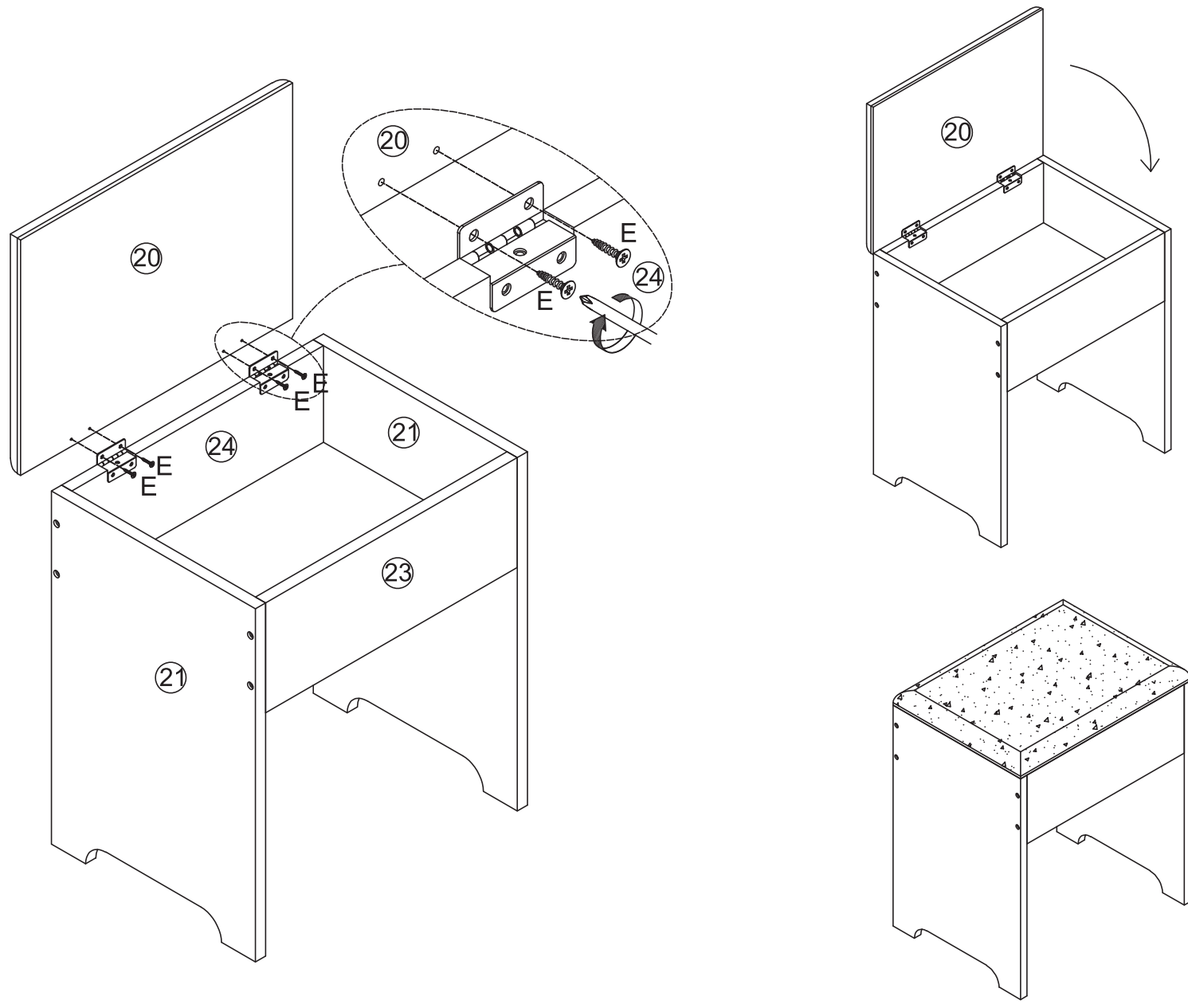
43



44



**45****46**



E  
x 4pcs

