### VANITY 1 Drawer Base (SH)

#### ASSEMBLY INSTRUCTIONS

<table>
<thead>
<tr>
<th>CODE</th>
<th>ITEM</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Right</td>
<td>Left Side Panel</td>
</tr>
<tr>
<td>D</td>
<td>Bottom Panel</td>
<td>1</td>
</tr>
<tr>
<td>H</td>
<td>Back Panel</td>
<td>1</td>
</tr>
<tr>
<td>J</td>
<td>Toe Kick Plate</td>
<td>1</td>
</tr>
<tr>
<td>K</td>
<td>Drawer Glide</td>
<td>4</td>
</tr>
<tr>
<td>M</td>
<td>Front Face</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td>Drawer Head</td>
<td>2</td>
</tr>
<tr>
<td>T</td>
<td>Rear Slide Bracket</td>
<td>4</td>
</tr>
<tr>
<td>V</td>
<td>Drawer Box</td>
<td>2</td>
</tr>
</tbody>
</table>

#### EASY ASSEMBLY METAL CLIP SYSTEM

- Align Clips ① and ②
- Slide ① into ②
- Insert locking screw into clip pair
- Tighten all screws

####STEP 1
- Lay H flat; grooves facing upward
- Insert A into metal clips of H (refer to Metal Clip System)
- Insert locking screw into clip pair
- Tighten all screws

####STEP 2
- Slide D into grooves of A and H

####STEP 3
- Attach M onto D and A (refer to Metal Clip System)
- Attach J onto bottom front of A using the Metal Clip System

####STEP 4
- Place and screw S (plastic brackets) into corners of M, A and H

####STEP 5
- Screw both rear brackets T into the pre-drilled holes in H so that the angle faces upward
- Install K by sliding into T and screwing into side of M

####STEP 6
- Screw the drawer head N onto the drawer box V through the pre-drilled holes

####STEP 7
- Position drawer box over drawer glides
- Slide drawer glides into clips so that they click and attach, then close drawer