**Parts list**

|  |  |  |
| --- | --- | --- |
| #1 | #2 | #3 |
| #4 | #5 | #6 |
| #7 | #8 | #9 |

|  |  |
| --- | --- |
| **DESCRIPTION** | **QTY** |
| #1. Bottom wire basket | 1 |
| #2. Upper wire basket | 1 |
| #3. Support brackets | 2 |
| #4. 3/8” bolts | 8 |
| #5. Template | 1 |
| #6. Gliders | 1 left side, 1 right side |
| #7. 5/8” screws | 8 |
| #8. Bottom basket mat | 1 |
| #9. Upper basket mat | 1 |

|  |
| --- |
| **REQUIRED TOOLS**  **(not provided)** |
| ⊙ Drill |
| ⊙ 1/8" Drillbit |
| ⊙ Screwdriver |
|  |
|  |

**Installation Instruction**

|  |  |
| --- | --- |
| Step 1 | Place the support brackets (#3) outside of bottom wire basket (#1). Screw the 3/8” bolts (#4) from inside of bottom wire basket (#1) toward outside using screw driver. |
| Step 2 | Place the upper basket (#2) against the supporting brackets (#3). Screw the 3/8” bolts (#4) from inside of upper wire basket (#2) toward outside using screw driver. |
| Step 3 | Fold the front edge of template (#5) along the line between the “V” cutouts and place inside the cabinet with folded edge at front edge of cabinet. |
| Step 4 | Place gliders (#6) in cutouts of template (#5). The edges of gliders should align with edges of cutouts. Drill 1/8” pilot holes through 4 holes in the glider (#6). Remove template after drilling pilot holes. Attach gliders (#6) to bottom of cabinet using 5/8” screws (#7) and screw driver. Repeat for the opposite side. |
| Step 5 | Remove and discard template (#5). Slide gliders (#6) forward and align lower rail of bottom wire basket (#1) with the clips on gliders (#6) and snap into place. |
|  |  |
| Step 6 | Place upper basket mat (#9) onto the upper wire basket (#2). Place bottom basket mat (#8) onto bottom wire basket (#1). Push the glider into cabinet. |