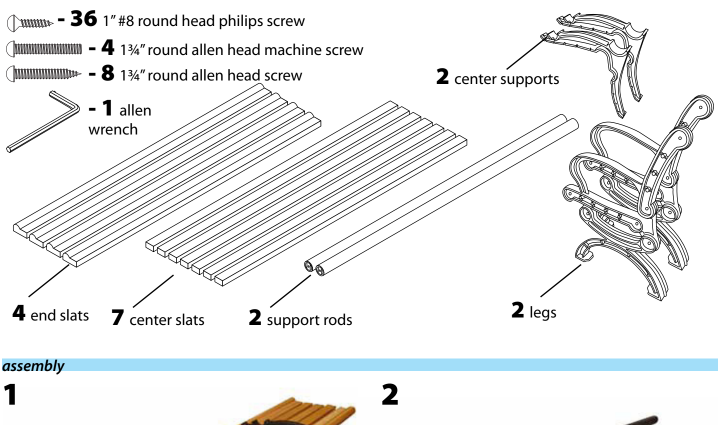


#### ASSEMBLY SHEET: 7WQRV

# 6' PLASTIC LUMBER VICTORIAN BENCH WITH BACK

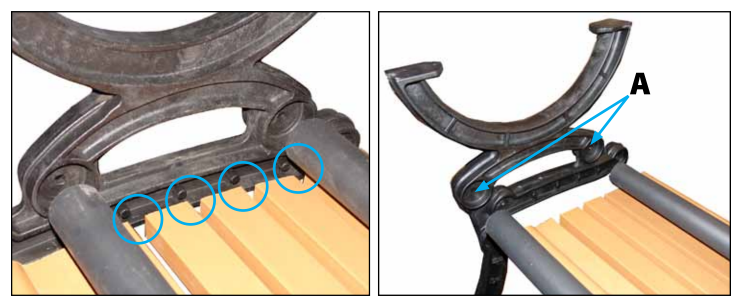




Arrange seat on a clean flat elevated surface. Place the *end slats*, rounded side facing outward and upward on each end. Align the *center supports* with the pre-drilled holes on the underside of the slats. Install the *center supports* using a philips screwdriver and the 1" philips screws provided. All of the screws may be tightened at this step. Take care to keep the ends of the slats aligned. Place the *support rods* in the channels on the *center supports*.

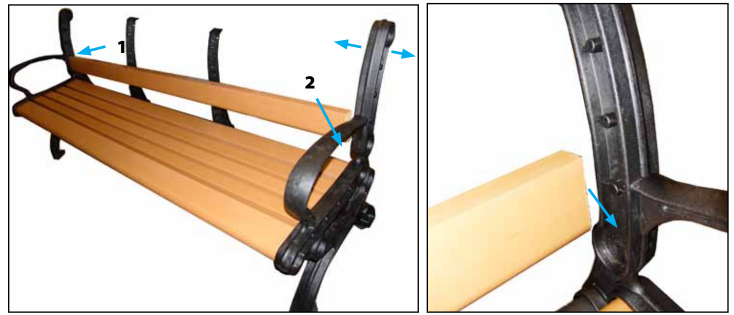
### 3

Place the *legs* on the *support rods*. Make sure the alignment pins on the *legs* fall between the bench slats as shown at below left. Thread the *machine screws* through holes (A) in the *legs* and into the support rods using the allen wrench. Do not fully tighten the *machine screws* - they need to be slack for placing the back slats.



#### 4

The bench may now be turned over for final assembly. Place the bottom *end slat* of the bench back in the left *leg* and bring the right end into the space in the right *leg* for it. There should be enough slackness in the *support rod* screws so that the leg can be moved to adjust the fit of the back slats. Place the two remaining *center slats* above the bottom slat in the same fashion.

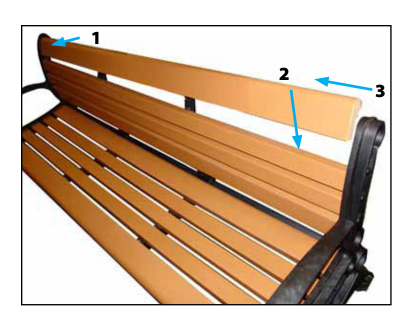


5

After the two center slats are placed in the back, finish with the remaining end slat at the top of the bench. Then push the legs inward so that they are tight on the slats. Then take the 18 remaining 1" philips screws and place them in the center supports and fully tighten them into the pre-drilled holes in the back of the slats. Finally, tighten the *machine screws* from step 3.

## 6

Using a ¼" wood bit, drill into the end slats through the holes indicated below in the legs. Then take the eight 1¾" round allen head screws and fully tighten them into the end slats with the provided allen wrench.





When all of the screws have been fully tightened in the bench, its assembly is now complete.

