## Parts List for Product \#100 - 4 Seat Round Patio Table



| (1) Table top | $40 "$ diameter x $21 / 4 "$ thick -- 255 pounds |
| :--- | :--- |
| (4) Curved seats | $40^{\prime \prime} \times 10^{1 / 4 "} \times 2 "$ thick --80 pounds each |
| (2) Legs | $60^{\prime \prime} \times 28^{1 / 4 " H} \times 6 "$ thick -- 300 pounds <br> each |
| (10) 7 inch x $3 / 8^{\prime \prime}$ bolts |  |
| (10) $3 / 8 "$ nuts |  |
| (40) 1 and $1 / 2$ inch fender washers (THIN) | For use on seats and top |
| (40) 1 and $1 / 2$ inch fender washers (THIN) | For use on metal brackets |
| (20) Rubber washers |  |
| (20) $11 / 4$ inch $3 / 8 "$ bolts |  |
| (1) Table bracket |  |
| (8) Seat brackets |  |

Tools Required:

| (2) people | Approximately 1 hour per table |
| :--- | :--- |
| (1) Pallet jack | Optional |
| (1) 2 wheeled hand cart | Minimum weight capacity of 300 pounds |
| (1) $9 / 16$ wrench |  |
| (1) $9 / 16$ ratchet wrench |  |
| (1) portable drill with $9 / 15$ socket | Optional |
| (1) Work gloves | Optional |
| (1) Broom handle |  |

***** Highly recommended to apply a fresh coat of sealer, before each winter. $* * * *$

# Installation Instructions for Round 4 Seat and <br> 3 Seat Round Patio Tables <br> ** Note: Handle ALL concrete parts carefully. ** <br> (Bumping pieces together will cause chips and cracks.) 

| Step $1$ | First, determine the area where your table(s) are going to be installed. Each table is 67 inches in diameter. We recommend that you place tables no closer than 100 inches on center. |
| :---: | :---: |
| $\begin{aligned} & \text { Step } \\ & 2 \end{aligned}$ | Using a two wheeled moving dolly, move the bottom leg (leg with a rectangle notch on the top) into position. Do not leave legs sitting upright unattended in case they should tip over causing damage or injury!) <br> Next position a top leg (leg with a rectangle notch on the bottom) at the end of the bottom leg. Now install 2 seat brackets on each end of the leg using the 7 " $\times 3 / 8$ " bolts nuts and 4 fender washers per bolt. Just tighten finger tight for now. Now carefully lift the top leg over the bottom leg and into the notch on the bottom leg. (When lowering do not allow it to jam and don't force it down.) |
| $\begin{aligned} & \text { Step } \\ & 3 \end{aligned}$ | Install the large table top plate. (Keep rotating until the 2 holes line up with the holes in the legs. Insert 2 of the $7 "$ bolts thru the holes in the legs. Use one of the fender washers on the steel bracket side and 2 or 3 on the concrete side. Now using a broom handle, line up the umbrella holes in the legs, then tighten the 7 " bolts until the washers bend slightly. |
| $\begin{aligned} & \text { Step } \\ & 4 \end{aligned}$ | Now place the table top on the steel plate, slowly and carefully rotate the top until you line up one of the 4 inserts in the bottom of the table top with one of the holes in the steel plate. Then install one 1 " $\times 1 / 4$ " $\times 3 / 8$ " bolts with one rubber washer "sandwiched" between 2 fender washers (SEE DIAGRAM BELOW). Adjust the table top until the other 3 holes line up and insert and install remaining $1 " \times 1 / 4 " \times 3 / 8 "$ bolts and fender washers. ( Do NOT over tighten the bolts. $1 / 4$ turn past snug.) |
| $\begin{aligned} & \text { Step } \\ & 5 \end{aligned}$ | Next install the seats one at a time, using 4 of the $11 / 4 " \times 3 / 8 "$ bolts per seat. Each of the 4 bolts should have a rubber washer sandwiched between 2 fender washers. <br> (SEE DIAGRAM BELOW). <br> Tighten these bolts carefully, until the rubber washer is slightly compressed. |
| $\begin{aligned} & \hline \text { Step } \\ & 6 \\ & \hline \end{aligned}$ | Be sure all the legs are touching the ground and not hung up or on uneven ground. If the site is uneven use shims to make the legs level. |
| $\begin{aligned} & \text { Step } \\ & 7 \\ & \hline \end{aligned}$ | Now level the seats and tighten the 7" bolts very tight, until the washers bend slightly. |



