

- 1 sheet plywood
- 21/2" wood screws
- 15/8" wood screws
- 4 casters or similar wheels

DIRECTIONS

- 1. Cut plywood 6' x 3' section. Be sure to save extra for head and foot boards.
- 2. Cut 2 2x4's into 6' sections for the platform frame. (Be sure to keep remaining 2' to brace back post to side)
- 3. Create back posts (2) by cutting 2 2x4's into 4' sections
- 4. Create front posts (2) by cutting 2 2x4' sections from Step 2 in half (2')
 - Use the remaining 2 4' pieces for bracing the front and back of platform frame (about 3')
 - Use the remaining 1' pieces as added blocking for front/back posts to attached the caster wheels
- 5. Drill together two 4' sections to make the back posts
- 6. Drill together two 2' sections to make the front posts
- 7. Cut out corners of plywood (6'x3') to allow for brace and fit the posts (roughly 5" x 3.5")
- 8. Create platform base by drilling 2 6' sections and 2 3' sections together in a rectangle and attach to the plywood base with 15/8" screws.
- 9. Fit front and back posts through the windows in the plywood base.
- 10. Cross-brace the front and back posts between posts and drill together with 21/2" screws.
- 11. Add a brace from the back post to the side on both sides of the bed frame.
- 12. Add extra plywood pieces as the head and foot boards.
- 13. Add extra 2x4 blocks to bottom of posts to allow base on which to add casters.
- 14. Decorate.
- 15. Race!