ASSEMBLY INSTRUCTIONS





- S'installe dans les bases de siège de bateau existantes de diamètre de 2 3/8 pouces avec centre vide
- Maximise l'espace. Peut contenir 8 cannes à pêche
- Peut contenir des moulinets à lancer lourd et à lancer léger
- Réduit considérablement les risques de bris de cannes à pêche
- Inserts inclus pour réduire le mouvement des cannes à pêche avec un manche de plus petit diamètre
- Conception esthétique et robuste qui résiste aux intempéries et aux rayons UV
- Installation sans percer de trou dans le bateau
- Mécanisme simple de connexion rapide permettant de l'installer et de le retirer facilement pour mettre la toile du bateau
- Système testé dans des conditions de navigation extrême. Reste en place même avec de grosses vagues

- Mounts into existing 2 3/8 inch diameter boat seat bases with empty center
- Maximizes space. Holds up to 8 fishing rods
- Holds both baitcast and spinning reels
- Significantly reduces the risk of broken fishing rods
- Inserts included to reduce movement of fishing rods with a smaller diameter handle
- Nice looking and robust design that resists weathering and UV rays
- Installation without drilling a hole in the boat
- Simple quick connect mechanism for easy installation and removal to put boat cover
- System tested in extreme sailing conditions. Stays in place even with big waves

Mission Innovation Nature thanks you for purchasing a product proudly designed and made in Canada. Your satisfaction is a priority for us. For any questions or comments please contact us through our website.

Web site: www.minfishing.com

Warnings!

- Plastic bags and small parts contained in this product can be dangerous. To avoid the risk of suffocation, keep out of the reach of babies and children.
- Read the instructions carefully before starting to avoid assembly errors.
- Do not use lubricants for the screws and for the base since the chemicals could damage the plastic.
- Always make sure that the fishing rod holder is correctly inserted into the base before each fishing trip.

1. Prepare all piece and tools on a worktable (protect the surface with a towel).



3. Take the main tube and place the slit down. At the other end insert the first bottom piece (the side doesn't matter).



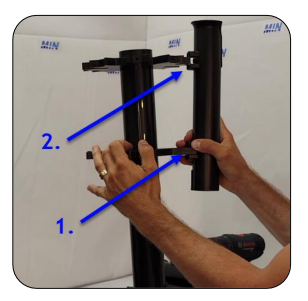
2. Insert the washers into the 1.5 "screws.



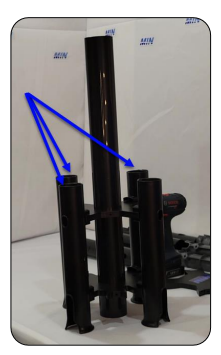
4. Insert the middle piece (the side doesn't matter) and line it up roughly with the first piece inserted. You can line up any of the 8 spaces.



5. Take a fishing rod tube and insert the bottom first (1). Slide the bottom part to align with the top part (2).



6. Repeat to insert the other 3 tubes and turn the assembly upside down.



7. Insert the gray pieces into the tubes aligning the notch at the end.

Note: The gray insert is required for rods with a handle diameter smaller than 1 ¼ "(31mm). Test by inserting your fishing rods to find out if you should install it or not. If your rod fits well with the gray insert, keep it, if not do not install it. You can leave some tubes without the gray insert and others with depending on your rod variety.





8. Adjust the drill torque. Set it as low as possible to start and increase it as needed.



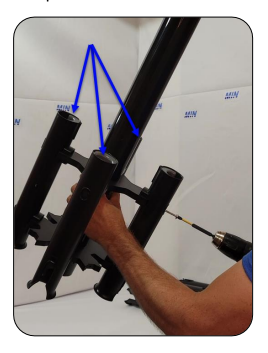
9. Take the 1.5 "screws with the stainless-steel washers inserted previously. Point it up and tilt the assembly so the screw stays in place on the drill. Look inside the tube to line up the screw in the hole and screw in until the pieces are thighted together. If necessary, increase the torque.

Warning!

- There must be a stainless-steel washer in each screw for the tubes that support the fishing rods.
 This will avoid damaging grey plastic parts.
- The threads of the screw can damage the plastic part if you tighten too hard.
- Do not use an impact drill. For more precaution start with the drill and finish the last turns with a screwdriver.



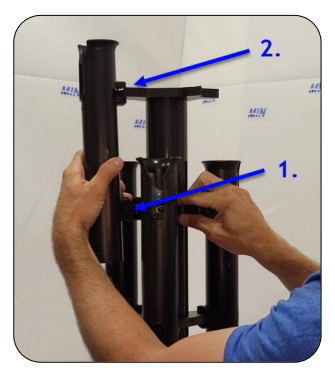
10. Repeat for other 3 tubes.



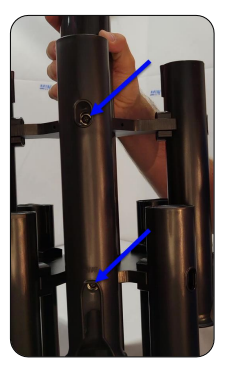
11. Insert the top piece (the notch in the central tube) and align.



12. Take a fishing rod tube and insert the bottom first (1). Slide the bottom part to align with the top part (2).



14. Double check to make sure all 12 screws and washers are in place.



13.Repeat steps 6 to 10 for the new installed tubes.

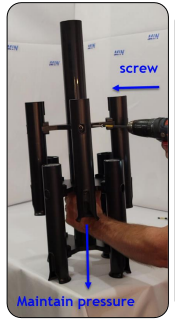


15. Press down while turning to make sure the main tube is properly engaged in the notch.



16. Maintain pressure to keep the tube engaged in the notch and screw into the hole between the tubes. There is no hole in the center tube, they will form when screwing. Repeat for the 3 others screws of the same level.

Note: There is no stainless-steel washer for the 6 screws which are used to fix on the central tube.





17. Do the same for the middle piece. Repeat for the 3 other screws of the same level.



Ready to fish!

Warning! Risk of catching a lot of fish... Do not exceed your quotas!

