

INSTRUCTIONS FOR OUTRIGGER ASSEMBLY

Tools required: 11 mm socket wrench for the flange nut and a 10 mm socket and a 5 mm Allen hex key for the wheel bolt.

Outriggers are used to make the skis more stable when classic skiing. Novice skaters often mount one Outrigger on the outside for better stability when learning to skate. As the skill level increases, the Outriggers can be rotated away from the ground so they provide support only when the ski is substantially tipped. When the skill level has increased sufficiently, the Outriggers can be removed.

To mount the outrigger, remove the standard 60 mm long wheel bolt. Place the enclosed 65 mm wheel bolt through the Outrigger as shown in the picture below and insert the wheel bolt through the wheel bearings. The slotted portion of the Outrigger housing should fit over the stud in the wheel fork as shown in the picture below. Adjust the position of the Outrigger and secure the serrated flange nut and the nut on the wheel bolt. **Note! If two outriggers are used the two small washers on the wheel bolt must be removed.**

