

W14383 Scooter Clips pk 8 Instructions

Usage – Our scooter clips can be used on our 12", 16" and 2-person scooters with 2" wheels. They can also be used on our 16" All Surface scooters with 4" wheels and 12" All Surface scooters with 3" wheels but can only connect the scooters by their handles on these scooters and not on the sides of the scooters. The clips can also be used on most similar scooters from other suppliers.

Connecting Scooters together on the sides of Scooters with Scooter Clips:

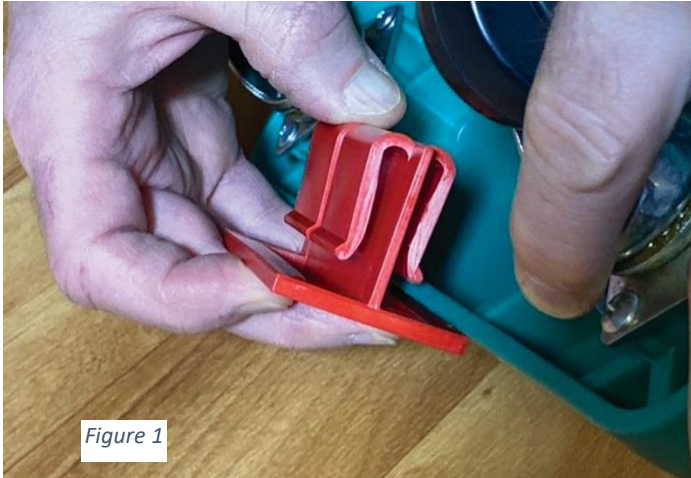


Figure 1

The clip consists of a T shaped portion with 2 sets of curved prongs. When installed the prongs will slide over the sides of the scooter and the top of the T will rest of the top deck of the scooters.

1. Position the clip on one scooter as shown figures 1 & 2, where the side of the scooter rest between the opening between the T and one side of the prongs.

2. Then rotate the clip such that one side of the T ends up on the top of the scooter platform. While rotating the prongs on one side will bend outward and then back to their original position.



Figure 2



Figure 3

3. Note that the clip should be centered on the side of the scooter such that the prongs are centered between the rib reinforcements on the bottom on the scooter deck as shown in figure 4.

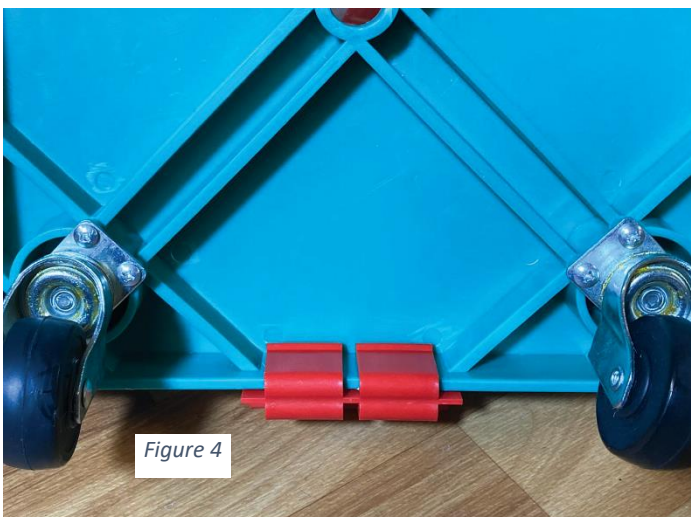


Figure 4



Figure 5

4. Connecting the second scooter to the clip is a bit more challenging. While the clip will eventually need to attach to the second scooter in the middle of the side, it is easiest if the second scooter starts in an offset position as shown in figure 5. This will allow the scooters to nestle up close to one another and help prevent the wheels on the two scooters from interfering with one another.

5. With the edge of the side of the second scooter in between the prongs and the T, slide the second scooter such that it is in line with the first scooter and that the prongs will fall between the rib reinforcements of the 2nd scooter as shown in figure 6.

6. Next rotate the 2nd scooter such that the T portion of the clip slips over the top deck of the 2nd scooter and the two scooters are connected as shown in figure 7. Additional scooters can be connected in the same manner.

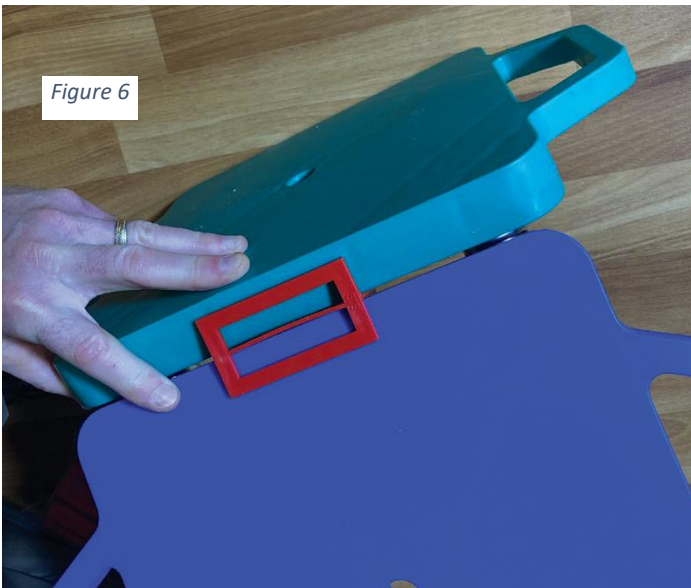


Figure 6



Figure 7

NOTE: Due to the larger wheel sizes on our All-Surface scooters two of All-Surface scooters cannot be position directly against one another on the sides of the scooters, so these scooter clips won't work to connect All-Surface scooters on the sides on the scooters. They will however work to connect scooter by the handles.



Connecting Scooter Together at the Handles with Scooter Clips:



1. Position the clip with the prongs on one side of the clip in within the groove of the underside of the handle on one scooter. The slot between the two prongs must be in line with the shot rib in the center of the outside of the handle. Rotate the clip such that the top of the top of the T portion of the clip rest on the top portion of the handle.

2. Use a similar process to connect the second scooter. Be careful to make sure the slot in the clip is aligned with the rib in the second handle before rotating the clip / scooter into position otherwise the clip could break.

