

Interel TeamTrek™ Set-up Instructions

Unpacking:

Attention should be paid during unpacking and set-up procedures, since repacking is the reverse.

The TeamTrek consists of two separate identical tread assemblies. Upon opening the box, you will see one of the coiled tread assemblies with its black nylon straps gathered and stored in the center of the coil. Lift the tread assembly from the box by grasping the complete group of black straps and pulling straight upward. Set the tread assembly, coil down, on the floor. The second tread assembly is packed below the first, and can be removed from the box in a similar fashion.

Set-Up:

TeamTrek use requires a minimum clear floor area of approximately 25' X 25', preferably larger. To prepare TeamTrek for use, place one unpacked tread assembly in the center of the activity area, setting it on its smooth round surface like a upright wheel, with the black straps arranged directly out to the side. Then, unroll the coiled tread across the floor while laying the straps out neatly perpendicular to the tread as it unwinds. Place the second tread assembly next to the first, with its straps pointing in the opposite direction of the first assembly's straps. Unroll the second tread assembly, again arranging the straps off to the side of the uncoiling tread. With both tread assemblies uncoiled and parallel, and straps laid to the side in opposite directions, TeamTrek is ready for use.

Repacking

To repack TeamTrek, leave tread assemblies smooth side down and lay all nylon straps off to the (same) side. Begin rolling first tread up, starting with an initial coil diameter of approximately six inches. Smooth side should be out, and nylon straps should be dressed neatly and perpendicular to direction of rolling. When coiling is complete, grasp the entire bundle of straps close to coil, lift from floor, and lower into shipping container. Then, stow straps into center of coil. Repeat coiling and stowing procedure for second tread assembly.

For convenience and protection, your TeamTrek should be transported and stored in the container in which you received it.

?