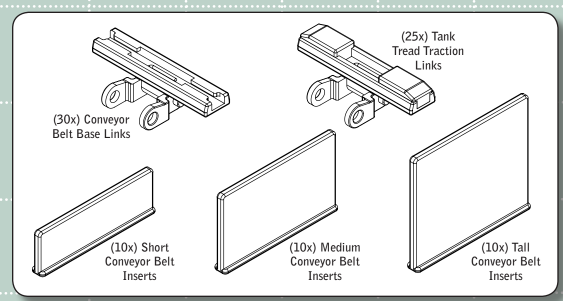
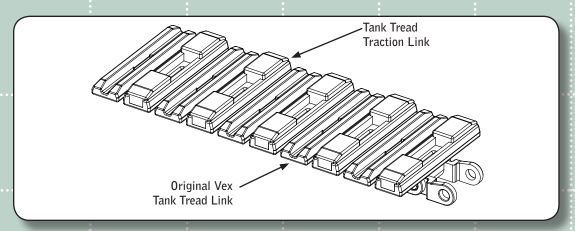
## Tank Tread Upgrade Kit

This upgrade kit provides two types of add-on links designed to increase the functionality of the Vex Tank Tread Kit. The first set of add-on links includes a patch of soft rubber designed to increase the traction of the tank treads on smooth surfaces. The second set of add-on links includes a variety of fins, for use in constructing conveyor belt type mechanisms. These upgrade links should be useful to designers wishing to create more advanced mechanisms utilizing the tank tread.



The Tank Tread Traction Links can be used to increase the traction of the original Vex Tank Tread Kit. These are used in the same manner as other Vex tank tread links; they can be snapped together with other links to form larger segments. Intersperse these traction links with the original Vex tank tread links to create high-traction segments.



Limited 90-day Warranty

This product is warranted by Innovation First against manufacturing defects in material and workmanship under normal use for ninety (90) days from the date of purchase from authorized Innovation First dealers. For complete warranty details and exclusions, check with your dealer.

Innovation First, Inc. 1519 IH 30 W Greenville, TX 75402

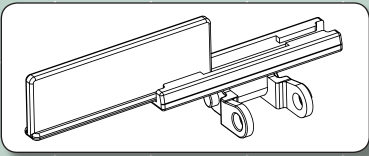
For More Information, and additional Parts & Pieces refer to: www.VexRobotics.com

₩E<sub>X</sub>

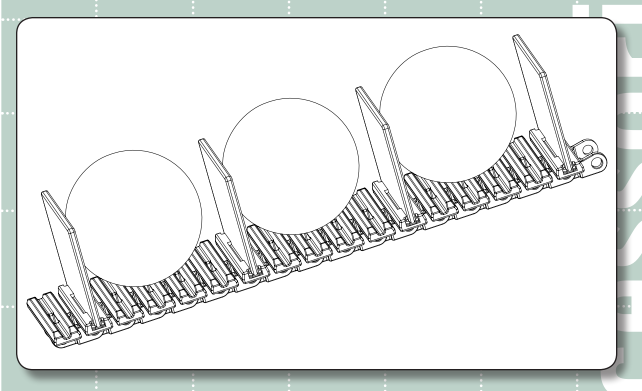
## motion accessories

## Tank Tread Upgrade Kit. continued

The Tank Tread Conveyor Belt Inserts can be used in combination with Conveyor Belt Base Links as shown, to create Conveyor Belt Links. The inserts simply slide into the side of the base links.



These Conveyor Belt Links can be combined with Vex Tank Tread links to create segments of conveyor belt. Simply snap the links together. The figure shown below could be used to carry ping-pong balls.



**Note:** The components in this kit are designed as supplements to the Vex Tank Tread Kit (276-2168) and must be used in conjunction with it. These parts utilize many of the parts from that kit, including the mounting & drive components.

For More Information, and additional Parts & Pieces refer to:

www.VexRobotics.com

