## Crossover

These crossover items represent TRS products that have been identified and used by consumers for other purposes. In some cases these uses are vocationally oriented. TRS is identifying these products for information and educational purposes only. \*

educational purposes only.			and the offers
Device	Action	TRS Primary Design Use	Crossover Use
Criterium Series	Grasps handles with small to medium diameterPivot allows steering, improved control	Biking (Road & Flat Land)	Pushing/pulling Sweeping/raking Steering
Dragon	Can secure manage poled style handles through the 'donut hole' Loosely interfaces with objects Allows freedom of movement	Martial Arts	Home management tasks Property management Climbing Steering
Helix	Molded, high performance, polyurethane, "DNA" helical shape replicates holding action of the hand in the control of short or long cylindrical handles grips. Unique strength and flexibility "feels" like the hand and forearm with "reflexive", energy capture, storage and release action.	TRUE Cross-Over multi-purpose Vocational-Avocational prosthetic device. Especially useful in any activity specific task that uses long handles or "sticks" like lacrosse, hockey (Ice, street and field), raking, shoveling, garden tools. Also for smaller garden tools, water hose control. Many undiscovered "uses".	
ISHI	Compact, flexible mandible design with ratchet strap for grasping and holding smaller diameter cylindrical handles and tools	Archery, bow, and fishing pole holding terminal device	Rake, shovel and other implement and garden working tool handles, hose and wire cable handling and control
Multi-D	Large, flexible mandible design with heavy duty ratchet strap for securing and holding larger diameter cylindrical handles and tools	Heavy duty tool for controlling shovels and other short and long handle tools like rakes, picks, etc. Carrying heavy loaded buckets and pails and controlling the handles of tools like drills, saws, etc.	Useful for kayaking, rowing, crew and holding heavy-duty, salt water fishing rods and similar equipment with cylindrical handle shapes
swinger	Loosely interfaces with objects Allows freedom of movement	Gymnastics	Carrying Climbing Steering Fishing
Raptor	High strength, "large "#7" shaped titanium lifting and supporting terminal device with replaceable, protective tip for cushion and non-marring applications and greater friction control over surfaces. Unique pivot action increases versatility in lifting, supporting, climbing, etc.	Indoor and outdoor rock and gym climbing.	Heavy duty lifting and transport and loading tasks. Handling Lifting veneer woods, panels or similar

## Prosthetics Research Design Manufacturing Consulting



3090 Sterling Circle, Studio A, Boulder, Colorado USA 80301-2341 Phone: 303.444.4720 Toll Free: 800.279.1865 Fax: 303.444.5372 🔹 www.trsprosthetics.com