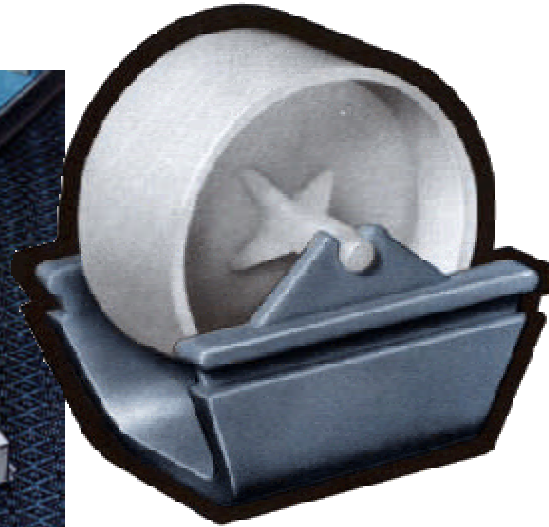
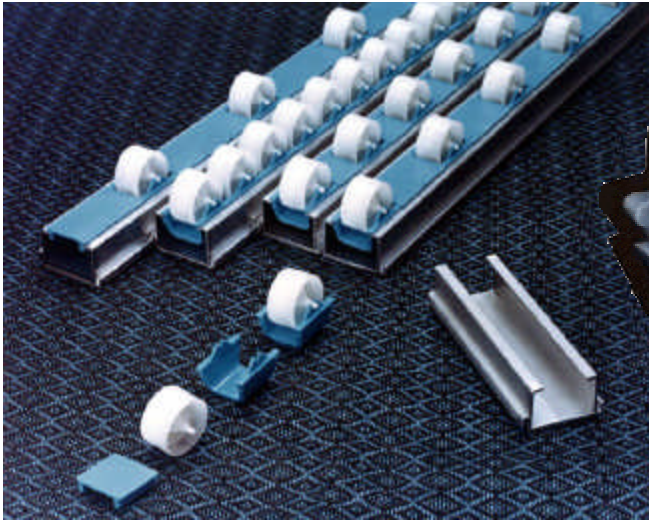


MINI-WHEEL®

snap-in wheel and bracket
unit for light weight
gravity conveying



*Model JXA 109 snaps
into a .775" x 1.115" hole or
aluminum track Model JRA 113.*

The Mini-Wheel unit is offered in component form for do-it-yourself assembly - or can be furnished already assembled to individual requirements. Available on O.E.M. basis to conveyor manufacturers.

Easy, Fast Assembly

Mini-Wheels are self-contained wheel and bracket units which along with spacers snap into standard aluminum extruded tracks or any sheet metal part to produce instant mini-conveyors, and snap out just as easily for replacement or re-use in another location.

All-Plastic Construction

All Mini-Wheel components, i.e., the wheel, bearing cradle and spacer, are molded of high impact, low static engineering plastics. Virtually indestructible in normal use.

No Rust

Mini-Wheel's all plastic components and aluminum rail are corrosion resistant, permitting applications with exposure to weather, water, many chemicals, and steam cleaning.

Extra Strong

The Mini-Wheel, model JXA 109, has a recommended working load rating of three pounds per wheel. Model JXA 110 heavy duty Mini-Wheel with a stainless steel axle has a load rating of twenty five pounds.

LOW COST

EASY TO USE

SELF LUBRICATING

FREE SPINNING

RUST FREE

LIGHT WEIGHT

MILLIONS IN USE

Remarkably Light Weight

Mini-Wheel is all muscle, weights just .013 lbs. Ideal for portable or aircraft applications.

Free Running

Because of the unit's extremely low friction, the Mini-Wheel runs smoothly, silently, and effortlessly. Requires only .3" per foot of slope for gravity flow of a solid bottomed object.

No Lubrication

Mini-Wheels run dry, never need oil or grease.