

Dumps loads up to 400 lbs in just seconds!

Lifts ANSI Type B bins up to 96 gallon in size!

High clearance for kick-bar equipped trucks.

Collect trash, recycling, yard waste & more.

Low Maintenance 27k helical rotary actuator.

ACCESSO

The leader in the waste handling industry presents our flagship product, the TuckAway Tipper Bar Cart Lifter, used for rearload collection routes.

- Powerful 27k Helical Rotary Actuator
- Swooping pick up action easily engages bins up to 96 gallons
- High ground clearance for use with kick-bar equipped trucks*
- Lower latches automatically engages & releases cart bar mid-cycle
- Plastic saddle and rollers help protect your cart from scratches
- ◆ ISO 9001 manufacturer
- Nationwide distributor network for service local to you!
- Experienced engineering & service departments here to help!

Specifications

- Compatible to ANSI Type B carts with a bar spacing of 14 1/2 - 15 1/4"
- Mounting heights ranges from 38 1/2 to 41" to the top of the rear plate
- Up to 400 lbs of lift capacity
- 6-8 second cycle time @ 3.5 GPM
- 45 degree dump angle
- Safety Yellow powder-coated finish
- Self-lubricated bearings at pivot points
- Easy bolt-on/off mounting plate included
- Spring Lower latch protects your carts
- Adjustable flow control valve
- 3 year limited warranty

Options

Orifice fitting for tamper resistant speed control Steel upper saddle

Perkins Manufacturing Company

380 Veterans Parkway #110 Bolingbrook, IL 60440 (708) 482-9500 Fax: (708) 354-5878 Email: tuckaway@perkinsmfg.com

www.Perkinsmfg.com TOLL FREE 800-882-5292

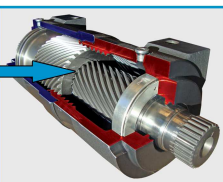




Inside a Perkins actuator, the loads are carried by all the teeth, all the time.



Inside competitive rack & pinion systems, the loads are concentrated all on a single tooth!



ADVANCED 27K ACTUATOR

- ◆ Higher torque & lower weight
- Two-part casted body is easier to open and service
 - Fewer parts & fewer points that need sealing



Family owned & operated since 1973

Model D6220-27k Cart Lifter Series. An ISO 9001:2000 Company