



PREVENTATIVE MAINTENANCE

WASTE & RECYCLING RECEPTACLES

Waste and recycling receptacles require regular maintenance of moving parts and mechanisms. Receptacles may have some or all of door hinges, flap hinges, locking arms, and foot pedal mechanisms. It is important to visually inspect these components at least once per year. In addition to standard cleaning and upkeep, the ongoing maintenance schedule should include regular applications of lubricant (WD-40 or similar) to the indicated areas to ensure smooth, lasting operation.



MODEL NAMES & NUMBERS



Beselt Round Waste Receptacle
Inside lid hinge
Flap hinge



Beselt Square Top Waste Receptacle
Door lock
Outside door hinge
Inside flap hinges
Some models:
Foot pedal mechanism



City Scape Waste Receptacle
Outside door hinge



Freedom Series Waste Receptacles
Door lock
Inside door hinge
Inside Flap hinge
Foot pedal mechanism



Modena Curved Top Waste Receptacles & Recycling Stations
Door lock
Inside door hinge
Inside Flap hinge
Some models:
Foot pedal mechanism



Modena Square Top Waste Receptacle MTR-23
Outside door hinge



TENAJ Waste Receptacle
Inside flap hinge



Turisno Waste Receptacle
Inside door hinge
Inside flap hinge



Urban Form Waste Receptacles & Recycling Stations
Door lock
Inside door hinge
Inside Flap hinge
Some models:
Foot pedal mechanism



West End Waste Receptacle
Outside door Hinge

Beselt Round Waste Receptacle
Model Number: BTRR-24



Inside lid hinge



Flap hinge

Beselt Square Top Waste Receptacle Model Number: BST-24



Outside door hinge



Door lock



Flap hinges



Foot pedal mechanism



Foot pedal base hinge

Urban Form Large Capacity Waste Receptacle Model Number: UFTR-55



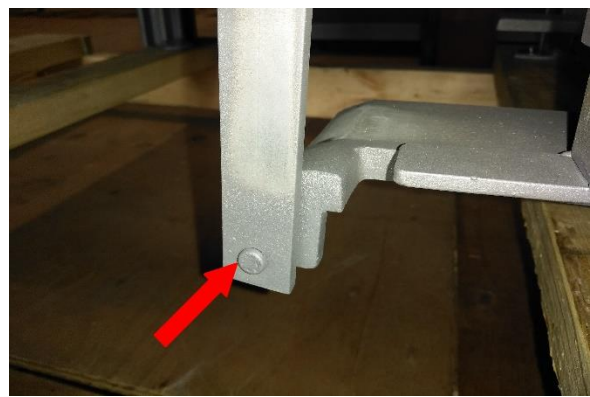
Door lock



Foot pedal base hinge



Inside door hinge



Foot pedal mechanism (lower)



Inside Flap hinge



Foot pedal mechanism (upper)

Freedom 32 Bear & Animal Proof Waste Receptacle

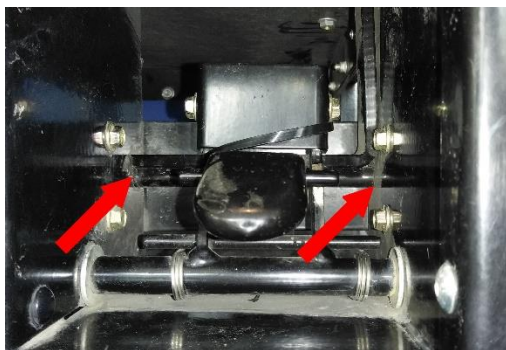
Model Number: HFB-32S



Outside flap hinge



Inside door hinge



Foot pedal bar



Foot pedal mech (upper)



Foot pedal mech (lower)