

**Breakaway Kits
Service Parts (Continued)**



Battery Cases

Part #	Description
4053	Tekonsha #2018. Quick, easy one-bolt installation on Jack Post or A-frame - no need for cutting or drilling. U-shaped clamp style fastener mounts over most trailer tongues. Rust-proof heavy-duty polymer case protects battery and charger from elements and corrosion.

Part #	Description
4052	TAP #20006. Rustproof and plastic battery case.

Part #	Description
4055	Quick, easy four-bolt installation on any flat surface. For use with self tapping screws or similar fasteners. Lockable heavy-duty rust-proof polymer case protects battery and charger from elements and corrosion.

Part #	Description
20000	Quick, easy two-bolt or weldable installation on any flat surface. Rust-proof heavy-duty polymer case protects battery and charger from elements and corrosion. Galvanized metal mounting bracket and locking bar provide secure battery protection.
4057	Bolt-on, lockable battery case with built-in button test light and charging. Mounting hardware NOT included.

12 Volt, Sealed Rechargeable Battery

Part #	Description
4051	Tekonsha #2023. 12v, 5-amp/hour sealed lead acid battery for use with Shur Set III™ Breakaway Systems on single, tandem and tri-axle* trailers equipped with electric brakes. (*Tri-Axle trailers require 5-amp/hour battery.) Battery requires periodic recharging to maintain optimum performance.

Battery Chargers

Part #	Description
20011	Charges breakaway brake system 12-volt battery while electrical/light/brake system is plugged into tow vehicle.

Part #	Description
4054	Tekonsha #2024. Designed to fit securely into the Shur Set III™ Breakaway Battery Cases. Patented temperature compensated design provides continuous recharge for all 12v battery systems with 4-amp (minimum) output. Provides maintenance-free assurance that breakaway batteries are always fully charged. Automatic shut-off feature will not permit battery to overcharge. Effective for batteries down to 1 volt remaining charge.

Part #	Description
4056	Tekonsha #1024. A battery charging device designed to return partially depleted trailer breakaway system batteries (12v with 4-amp minimum output) to their maximum potential. Not effective for batteries with less than 7 volts remaining charge.



Information
Hubs and Axles
Brake Assemblies
Suspensions & Fasteners
Tires & Wheels
Couplers, Jacks & Winches
Hitches & Towing Accessories
Body Components
Boat Trailer Parts
Lights & Electrical
Cargo Control
Brake Actuating Systems
Switches