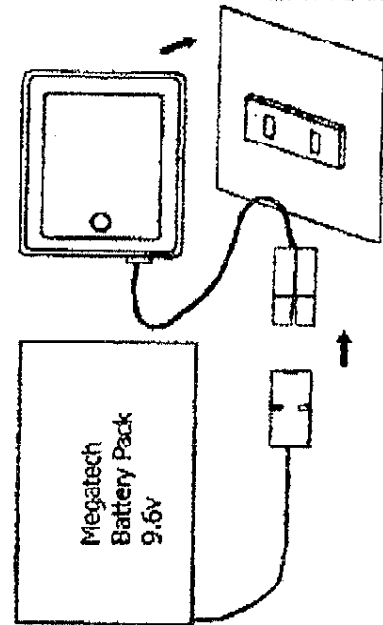


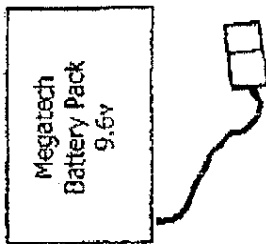
Charging The Battery

- Plug the battery into the charger.
- Insert the plug of the charger into household power socket.
- The charger will charge the battery in about 3-4 hours.
- After the designated time for charging, unplug the charger and battery.
- **IF, DURING THE CHARGING CYCLE, THE BATTERY FEELS HOT, DISCONNECT THE BATTERY AND ALLOW TO COOL. THE BATTERY IS FULLYCHARGED.**

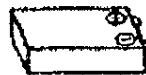


Parts List

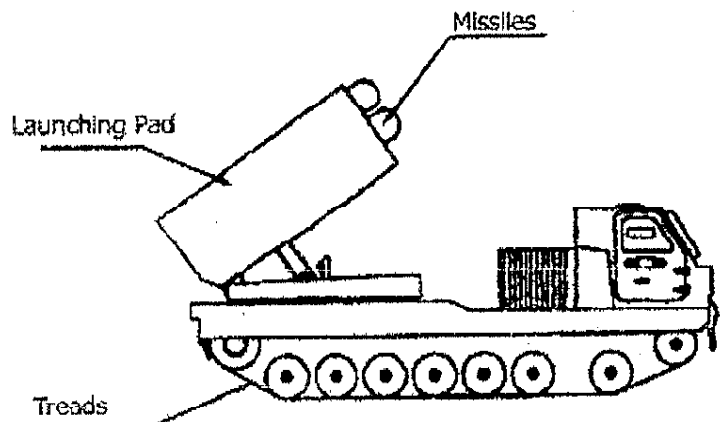
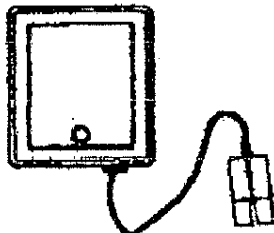
9.6v Battery Pack



9v Battery



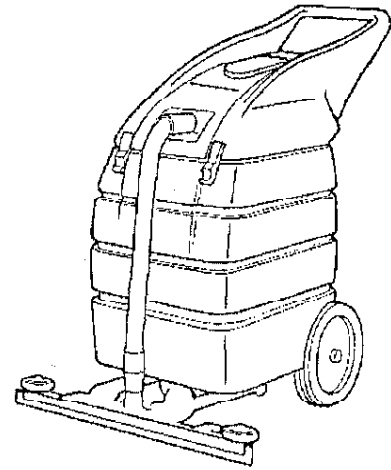
9.6v Charger





Commercial Floor Care Equipment

**3500/3520
Wet Dry Vacuum**

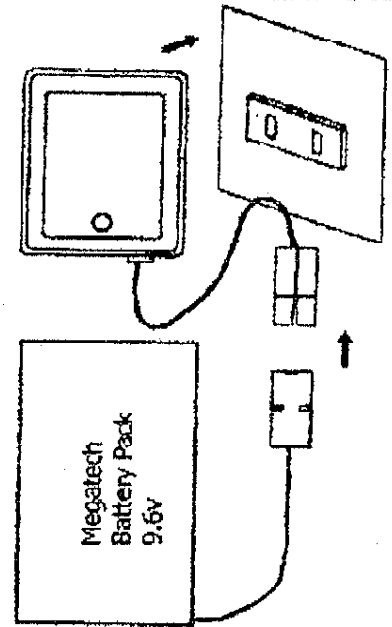


Features		Specifications	
Product Name Model Number	3500 607673	3520 607674	
Chassis/Body Construction Caster Diameter Wheel Diameter	Rotationally-molded polyethylene 4 in/ 10 cm 10 in/ 25 cm	Rotationally-molded polyethylene 4 in/ 10 cm 10 in/ 25 cm	
Vacuum Recovery System Airflow at Orifice Water lift at Sealed Orifice: Vacuum Motor Horsepower: Vacuum Motor Amps: Vacuum Motor Diameter: Vacuum Motor Stages: Vacuum Motor Voltage: Vacuum Motor Watts: Recovery Tank Capacity: Vacuum Bag Capacity:	103 cfm/ 2.9 m ³ /hr 92 in/ 233 cm 1.3 hp 8.5 A 5.7 in/ 14 cm 2 Stage 120 V 980 Watts 15 gal/ 56 L 1/3 bushel/ L	100 cfm/ 2.9 m ³ /hr 120 in/ 233 cm 1.6 hp 10.7 A 5.7 in/ 14 cm 3 Stage 120 V 1242 Watts 15 gal/ 56 L 1/3 bushel/ 10 L	
Dimensions Product Height: Product Length: Product Width: Product Weight:	37.5 in/ 95 cm 29 in/ 73 cm 15.5 in/ 39 cm 44 lb/ 20 kg	37.5 in/ 95 cm 29 in/ 73 cm 15.5 in/ 39 cm 44 lb/ 20 kg	
Power Cord Power Cord Length	50 ft/ 15 m	50 ft/ 15 m	
Accessories/Tools Standard	10 ft x 1.5 in/ 2 cm x 3 cm vacuum hose, standard drain hose. One cloth and one paper filter bag. Contractor tool kit: Dual bend aluminum wand.		
Optional Accessories	The 26 in/ 66 cm, 33 in/ 83 cm, or 39 in/ 99 cm Squeegee Attachment Kit.		
Warranty	Tennant warrants the rotationally-molded polyethylene housings and parts on all of its machines to be free from defects in materials and workmanship, under normal use and service for ten (10) years to the original end user. Under this warranty, we guarantee the performance of non-polyethylene parts and components to be free from defects for up to three (3) years or 2,500 hours of operation, whichever comes first, to the original end user. Parts replaced or repaired under this warranty are guaranteed for the remainder of the original warranty period. Labor charges are covered for three (3) full years from the date of purchase for Tennant models, provided an authorized Tennant service provider is used for repair.		



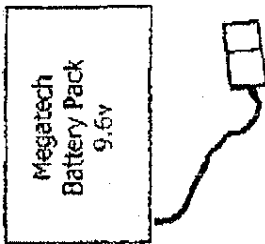
Charging The Battery

- Plug the battery into the charger.
- Insert the plug of the charger into household power socket.
- The charger will charge the battery in about 3-4 hours.
- After the designated time for charging, unplug the charger and battery.
- **IF, DURING THE CHARGING CYCLE, THE BATTERY FEELS HOT, DISCONNECT THE BATTERY AND ALLOW TO COOL. THE BATTERY IS FULLYCHARGED.**

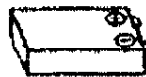


Parts List

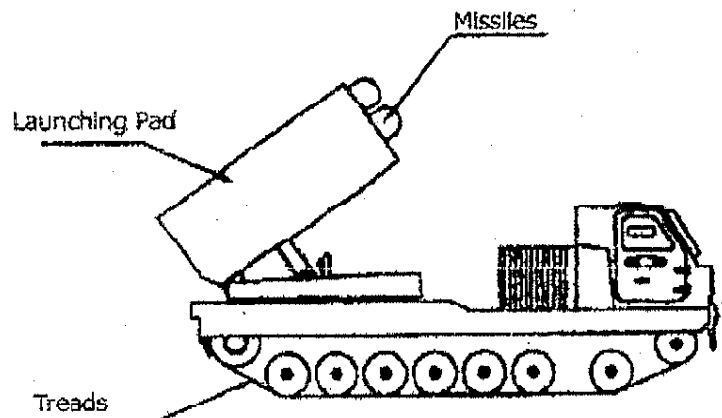
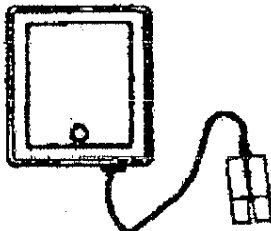
9.6v Battery Pack



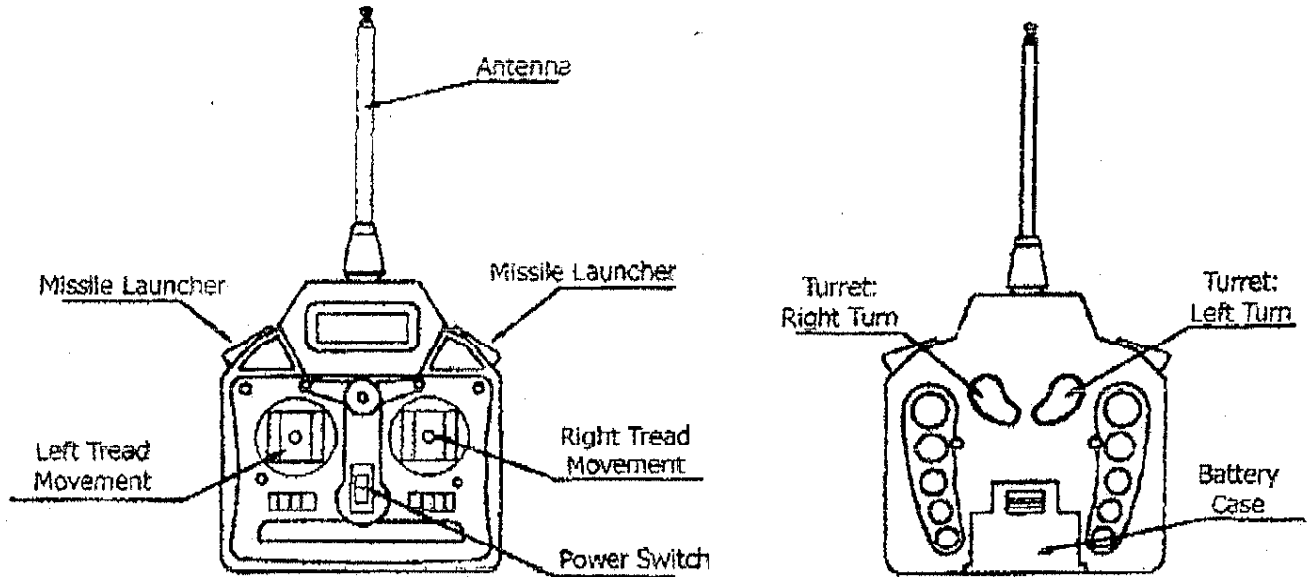
9v Battery



9.6v Charger



Functions of the Remote Control



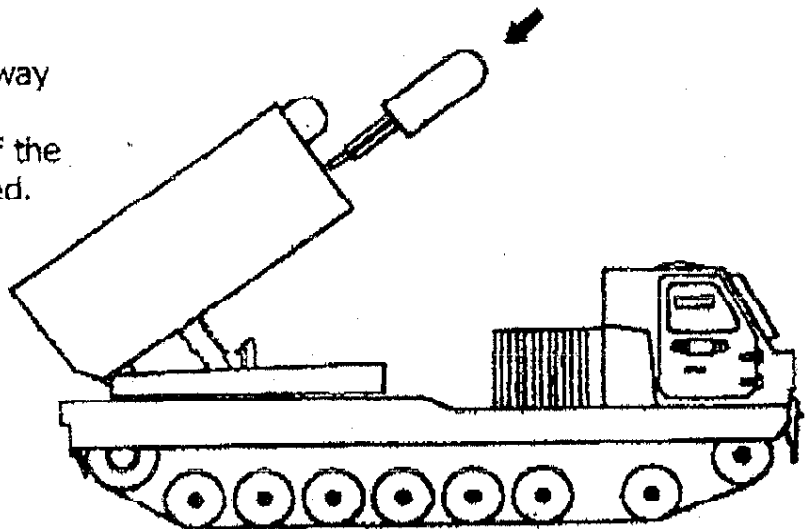
6

Loading The Missiles

- Take foam missiles and insert them into the turret's holes, rotating them until they lock into place.
- If there is difficulty in loading any of the missiles, do not force it in. Press the missile launching button on the remote control and try reloading the missile again.

CAUTION

- When loading, face the turret away from yourself and others.
- Do not use any of the missiles if the foam material has been removed.



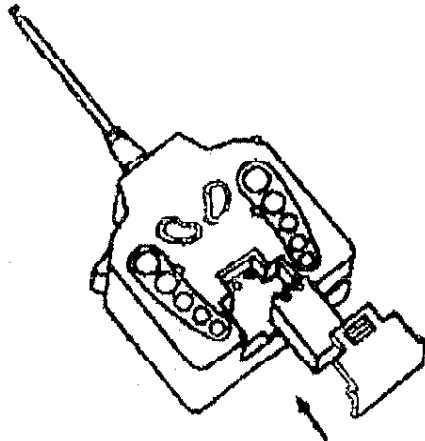
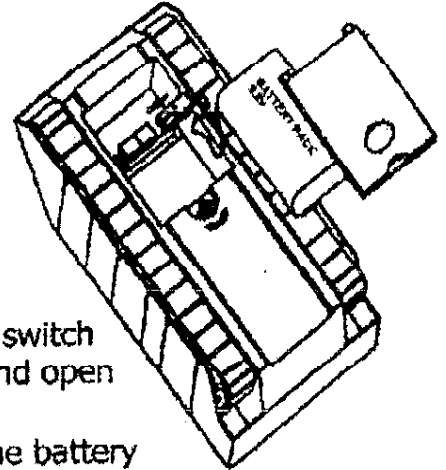
7

F

Installing the Batteries

Transmitter

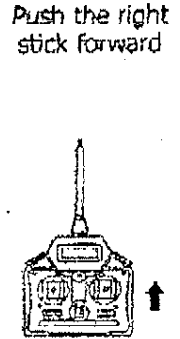
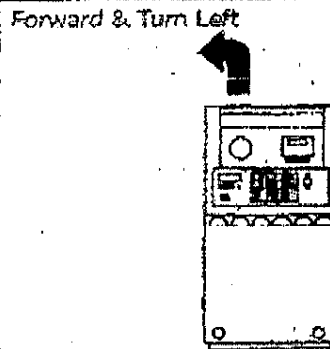
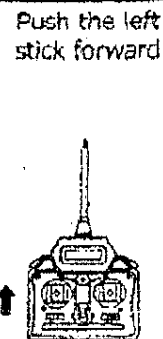
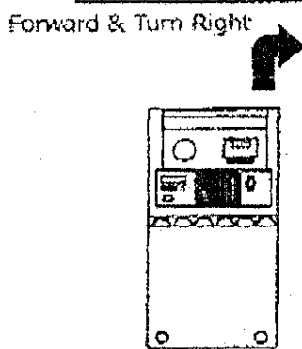
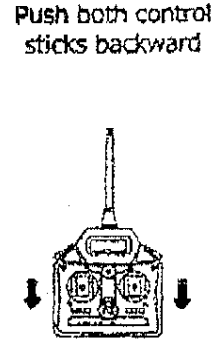
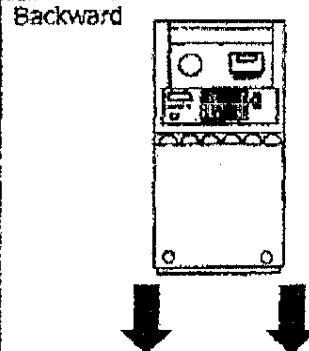
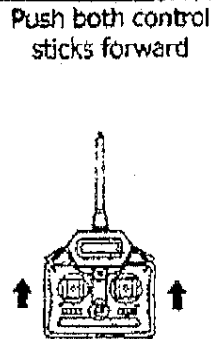
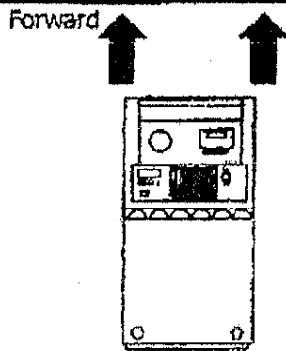
- Open the battery cover and install a 9v alkaline battery making sure the + and - polarity are correct.
- Replace the battery cover.
- When the switch is "ON", the power light will glow to show that you have correctly installed the battery.
- The battery will last for approximately 8 hours.



Vehicle

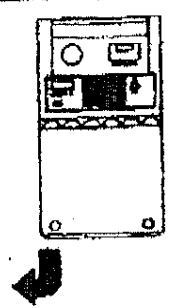
- Confirm that the power switch is in the OFF position and open the battery box cover.
- Plug the connector of the battery into the connector inside the vehicle and insert the battery into the battery box.
- Close and lock the battery cover.
- *NOTE*** A reduction in speed of the vehicle may be caused by a low battery. Recharge the battery. The battery pack should last approximately 20 minutes. This may differ on different terrain.

Operating The Vehicle

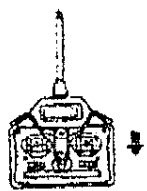


Operating The Vehicle

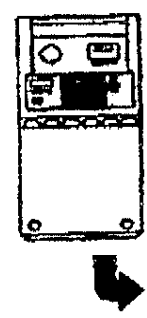
Backward & Left Turn



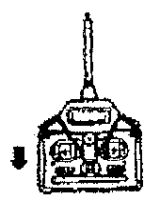
Push the right stick backward



Backward & Right Turn

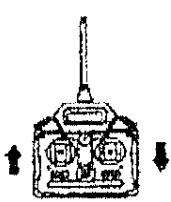
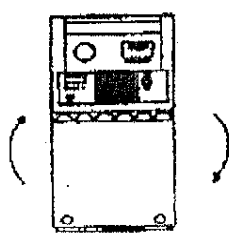


Push the left stick backward



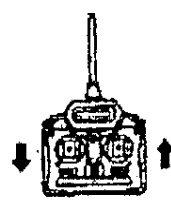
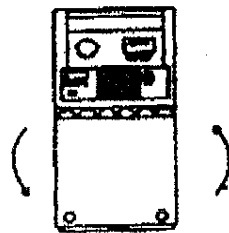
Turn-in-Place: Right

Push the left stick forward, and the right stick backward



Turn-in-Place: Left

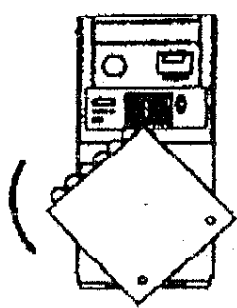
Push the left stick backward, and the right stick forward



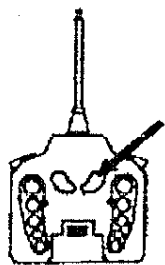
- Notes:**
- The tread may slip out if it is hindered when the vehicle is doing high-speed rotation on a rough surface or lawn. Avoid rotating the vehicle on such surfaces.
 - If the tread slips out, switch off the vehicle and use your hand to put them back into place.

Operating The Vehicle

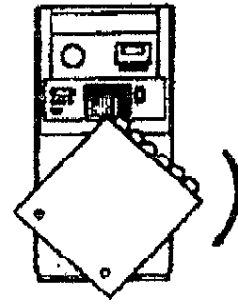
Turret: Left Turn



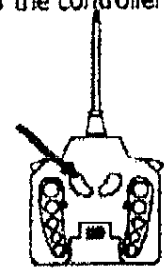
Push the left button on the back of the controller



Turret: Right Turn

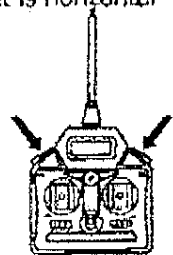
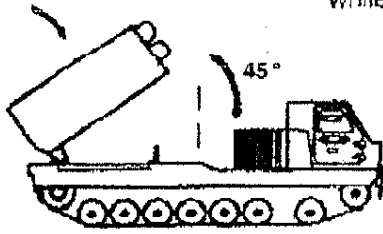


Push the right button on the back of the controller



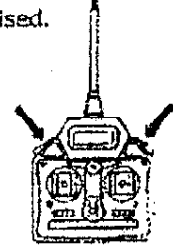
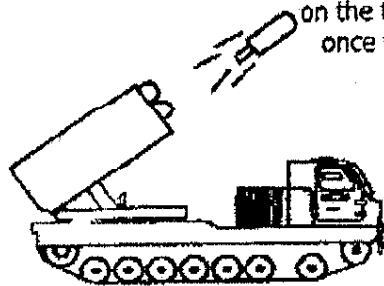
Raising the Turret

Press the left or right button on the front of the controller while turret is horizontal



Launching Missiles

Press the left or right button on the front of the controller once the turret has been raised.



Operating The Vehicle

This vehicle is capable of climbing 30° inclines and is able to cross ditches and bumps.

