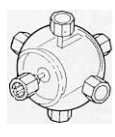
1. Motor Capsule

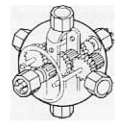
2. Speed Reduction Capsule

3. Worm Gear Capsule

4. Crown Wheel Capsule

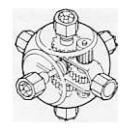


- Power Source to motorize all models
- Activated by AA battery
- 9600 RPM Speed



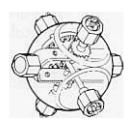
 Reduces Motor Speed (Ratio 23:1) but increases the torque or turning

power



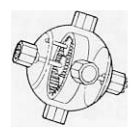
 Combines function of speed reduction and crown wheel capsules into a single unit. Decrease RPM

ratio to 48:1.

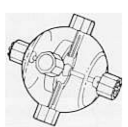


 Changes direction of motive drive through a 90 degree angle.
Decreases the RPM ratio 2:1

5. Internal Gear Capsule



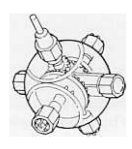
 Changes Shaft Speed (increases or decreases RPM ratio 3:1) without changing direction of motive drive



6. Rotary Switch Capsule

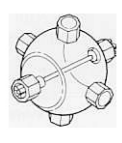
 As shaft turns switch is opened and closed activating blinking light function

7. Clutch Capsule



- Designed to engage or disengage motor drive allowing two separate individual actions on same model
- Double clutching mechanism

8. Transmission Capsule



 Extends gear action without changing the connecting gear motive force