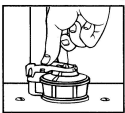
## **INSTALLATION INSTRUCTIONS**





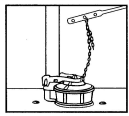


Fig. 2

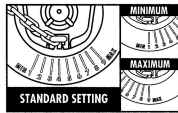


Fig. 3

1. Turn off water supply and flush toilet to drain water from cistern. Remove old flapper.

2. Clean drain with a soft cloth. Align flapper over mounting ears located on base of overflow pipe. Center flapper over drain opening. Snap to mounting ears by pushing down on the rigid frame near mounting ears. Flapper should open and close without binding (Fig. 1).

3. Connect flapper chain to middle hole in lever arm. Chain should have slight slack when flapper is in

the closed position (Fig. 2).

4. Turn on water supply and check for proper operation. Cut excess chain. IMPORTANT: If chain is too tight, flapper will stay slightly open and leak. If the chain is too slack, it will not lift properly for a complete flush.

5. To adjust flush, begin where the chain attaches to frame as your center point. Flapper is set at "9" for maximum flush volume. For standard flush volume, rotate flapper to "4". For less (minimum) flush, rotate flapper to "1". Or rotate anywhere in between for the desired flush volume (Fig. 3).

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