INSTRUCTIONS

- 1. SNAP ROUND DISC ONTO UNIT. INSERT SMALL BLACK RUBBER GROMMET INTO HOLE OF UNIT. PULL CHAIN THROUGH GROMMET.
 2. SHUT OFF WATER SUPPLY TO TOILET OR HOLD UP FLOAT BALL
- 3. REMOVE OLD ACTUATING UNIT FROM ITS BASE BY TILTING THE UNIT WHILE PUSHING THE UNIT LATERALLY TO ONE SIDE.
- 4. SNAP IN NEW UNIT. AFFIX THE CHAIN TO THE FLUSH LEVER ARM USING THE WIRE "Y" HOOK.
- 5. TURN ON WATER, REFILL TANK, THEN FLUSH. ADJUST CHAIN LENGTH TO HANDLE ARM SO UNIT LIFTS HIGH ENOUGH TO FLUSH.



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5. TURN ON WATER, REFILL TANK, THEN FLUSH. ADJUST CHAIN LENGTH TO HANDLE ARM SO UNIT LIFTS HIGH ENOUGH TO FLUSH. 4. SNAP IN NEW UNIT. AFFIX THE CHAIN TO THE FLUSH LEVER ARM USING

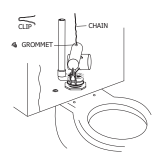
3. REMOVE OLD ACTUATING UNIT LATERALLY TO ONE SIDE.
WHILE PUSHING THE UNIT LATERALLY TO ONE SIDE.

2. SHUT OFF WATER SUPPLY TO TOILET OR HOLD UP FLOAT BALL INTO HOLE OF UNIT, PULL CHAIN THROUGH GROMMET. 1. SNAP ROUND DISC ONTO UNIT. INSERT SMALL BLACK RUBBER GROMMET

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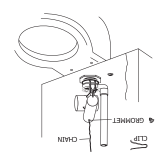
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5. ТИRN ON WATER, REFILL TANK, THEN FLUSH. ADJUST CHAIN LENGTH ТО HANDLE ARM SO UNIT LIFTS HIGH ENOUGH TO FLUSH. THE WIRE "Y" HOOK.

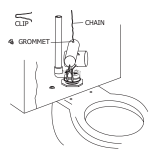
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INTO HOLE OF UNIT, PULL CHAIN THROUGH GROMMET. 1. SNAP ROUND DISC ONTO UNIT. INSERT SMALL BLACK RUBBER GROMMET

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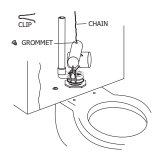
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