

The Environmental Safe Solution to Cleaning™

HOT BATH DEGREASING PROCEDURE

1. FILL HOT BATH TANK WITH 20 GALLONS OF WATER
2. HEAT WATER TO APPROX. 120F
3. ADD 2 GALLONS OF MAGIC 555 CONC. DEGREASER & CLEANER IN THE TANK AND MIX WITH WATER BY CIRCULATING THE WATER.
4. ADD DIRTY PARTS IN THE BASKET OF THE TANK
5. START THE RECIRCULATION PUMP FOR AGITATION.
6. SOAK THE PARTS FOR ABOUT 20-30 MINUTES. IF REQUIRE USE BRUSH ACTION FOR BURNT GREASY PARTS.
7. REMOVE THE PARTS BASKET AND RINSE WITH FRESH WATER
8. AIR DRY OR WIP WITH TOWEL THE CLEAN PARTS IF REQUIRED.
9. REPEAT THE ABOVE PROCESS FOR CLEANING NEW DIRTY PARTS IN THE TANK TILL THE SOLUTION GETS DIRTY AND BECOME WEAK.
10. IF THE SOLUTION IS WEAK AND NOT DIRTY THEN ADD 1 GALLON FOR MAKE UP (USUALLY AFTER 4-6 USUAGE DEPENDING UPON DIRTY PARTS AND EFFICIENCY OF FILTER).
11. DRAIN THE TANK IF SOLUTION IS DIRTY (USUALLY AFTER APPROX. 8-12 USUAGE DEPENDING UPON DIRTY PARTS AND EFFICIENCY OF FILTER) AND REPEAT THE ABOVE PROCEDURE.

TYPICAL PARTS WASHER PICTURES



PARTS WASHER -1 DETAIL



PARTS WASHESR- 2



HOT BATH AUTO
DEGREASER