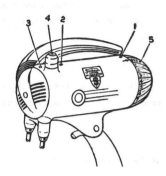
CARE OF SUNBEAM MIXMASTER

It is important to follow these instructions about oiling and greasing to insure the most satisfaction from your Mixmaster.

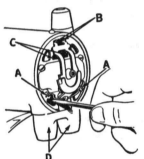
Before you use Mixmaster first time oil motor bearings 1 and 2. Use a good light machine oil. Put a few drops of oil in holes 1, 2, 3. DO NOT PUT MORE THAN ONE DROP OF OIL IN 4. Oil hole No. 5 is located on Mix-Finder dial. Be sure the dial is set at OFF (with OFF opposite the arrow) then put a few drops of oil in hole 5.



Under heavy usage these parts should be oiled once every two weeks. Under light usage once a month. Do not OVEROIL. Put a few drops of oil occasionally in the spindle of the bowl disc, directly under the disc.

About once a year with ordinary usage the supply of grease for the gears should be examined. If juices, oil, or other liquids have been permitted to get into the gear compartment the grease will thin out and is likely to run down the beater spindles, which means that the grease should be checked at once.

To open grease compartment simply follow these steps or take your Mixmaster to your service station.



- Swing handle to side, remove beaters and take out the screw in center of cover and take front cover off.
- 2. Unhook ends of wire spring at points "A".
- 3. Pull down on beater sockets "D" until points "B" can be lifted out of notches at "C". Remove by pulling down a bit further and tilting out at top.
- Remove four screws holding grease cover in place.

There should be about one tablespoonful of grease inside the gear compartment. When necessary put in some special Mixmaster Lubricant. Clean out all old grease (do this if water, or other liquids have been permitted to get into the gear compartment—and put in a tablespoonful of the new Mixmaster Lubricant. Do not pack compartment full of grease or use wrong kind of grease.

Reassemble by reversing operations given above. Make certain that points "B" slip into slots "C" before pushing beater sockets "D" up into place.

All electric motors get warm when running, and warmth will increase as load on motor is increased. The temperature rise causes no harm to mechanical or electrical parts.

Note: Always mention Model number when requesting service or parts for Mixmaster. See model number stamped on bottom of MOTOR and on bottom of BASE.

S	;	U	N		В	E	A	M		M	1	X	M	A	S	T	E	R		P	A	T	E	N	T	S
1	7	33	29	1			2	<u>002</u>	33	3		1	RE1	963	0			21	130)25	5			218	20	83
1	7	59	76	0			2	013	88	7		PE.	207	076	8			21	447	733	3			227	44	80
1	9	26	91	0			2	019	77	1			209	809	8			21	618	381	L			229	37	01
1	9	75	94	9			2	029	15	7			209	905	0			21	658	358	3			229	39	59
	Ī		D	es	ig	n p	ate	nts a	834	10.	8	722	8, 8	758	37.	10	21	48,	12	03	58,	12	03	59		