



STOKES

Appliance Parts

Service Manual

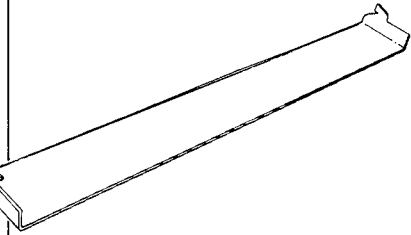
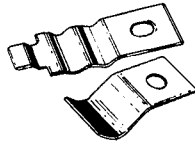
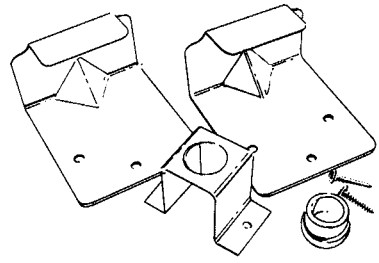
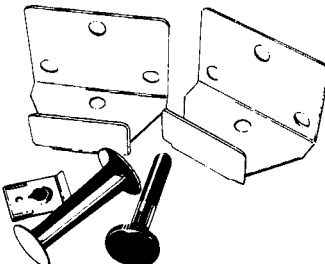
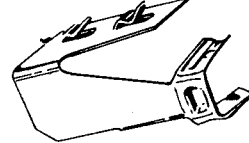
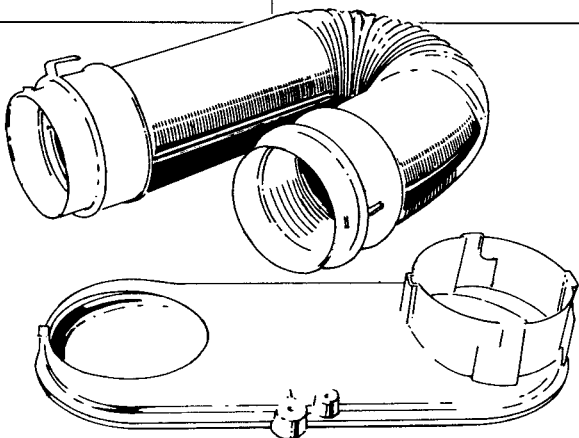
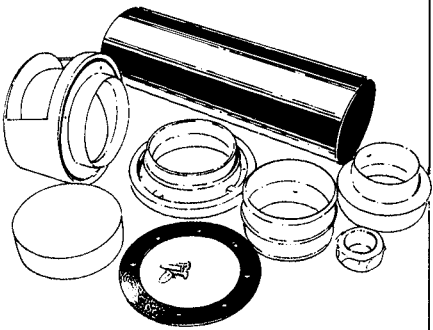
Dryers Section I

Includes:

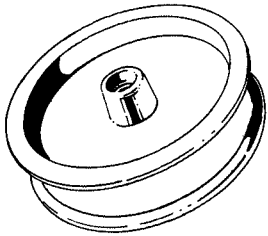
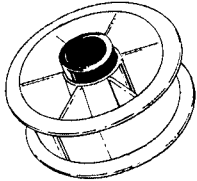
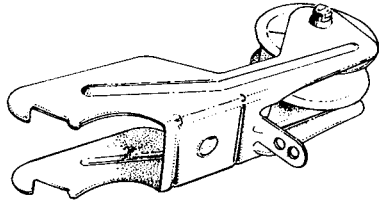
Brackets, Clips, Vent Kits, Idler
Pulleys, Door Latches, Belts, Timers,
Switches, Thermostats, Motors, Fans,
Elements, Bearings, Knobs, Seals
and Filters

Stokes Appliance Parts - National Administration Centre
24 Palmerston Road West, Ringwood, Victoria 3134, Australia
Ph: 61 3 9872 7474 Fax: 61 3 9872 7400 Freecall: 1800 333 191
E-mail: parts@stokes-aus.com.au Web: www.stokesap.com.au

Brackets

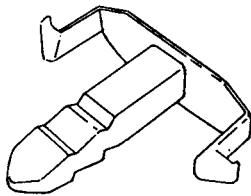
<p style="text-align: center;">HOOVER</p>  <p>HD024 Bracket Wall Mount</p>	<p style="text-align: center;">HOOVER</p>  <p>HD062 Support and Clamp - Element</p>	<p style="text-align: center;">MALLEYS</p>  <p>MD019 Wall Bracket suit WED Series</p>
<p style="text-align: center;">SIMPSON</p>  <p>SMD037 Wall Bracket Kit</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD119 Element Clip</p>	
 <p>SMD120 Vent Kit</p>		 <p>UNI012 Vent Kit Dryers Universal</p>

Idler Pulleys

HOOVER	SIMPSON	SIMPSON
 <p>HD031 Jockey Pulley</p>	 <p>SMD035 Pulley Idler up to 39-111-130</p>	 <p>SMD035A Pulley Idler Assembly from Not Reversing Models 39-111-140</p>

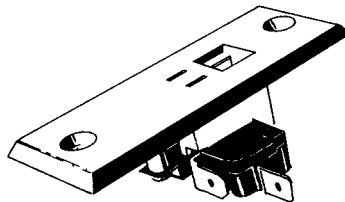
Door Latches

HOOVER



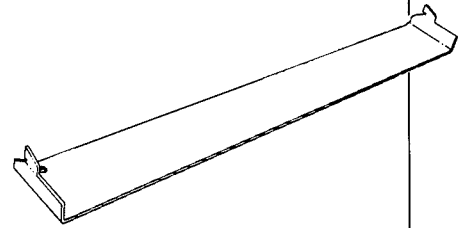
HD020
Striker Door – Male Apollo

HOOVER



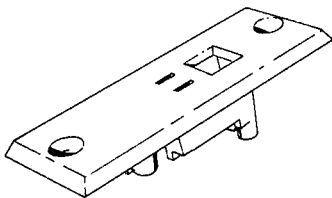
HD021
Catch and Switch Assy – Apollo

HOOVER



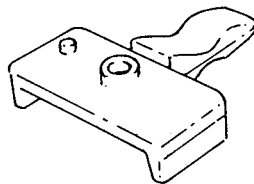
HD024
Spring – Door Catch Mounted on HD026

HOOVER



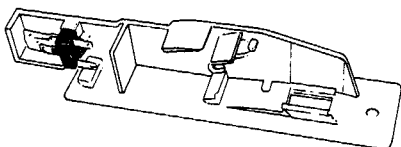
HD026
Catch Door

HOOVER



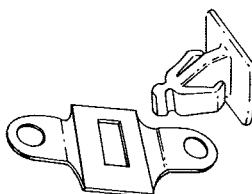
HD041
Male Catch – 6034 to 6036

SIMPSON



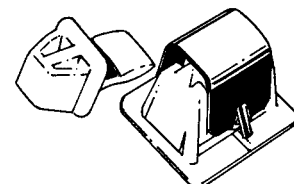
SMD015
T.O.C. and Door Catch

SIMPSON



SMD033
Door Catch Male

SIMPSON



SMD034
Door Catch Female and Striker

Belts

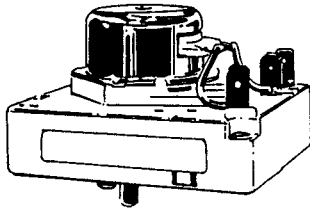
<p style="text-align: center;">HOOVER</p> <p style="text-align: center;">770J3</p> <p>BD001 – now use BD004 Belt Drum – U.K. Models</p>	<p style="text-align: center;">HOOVER</p> <p style="text-align: center;">Round</p> <p>BD002 Belt Fan – U.K. Models Red Stretch</p>	<p style="text-align: center;">HOOVER</p> <p style="text-align: center;">730J3</p> <p>BD003 Belt Drum – All other models</p>
<p style="text-align: center;">MALLEYS</p> <p style="text-align: center;">770J3</p> <p>BD004 Belt Drum</p>	<p style="text-align: center;">MALLEYS</p> <p style="text-align: center;">Round Polyurethane</p> <p>BD010 Belt Fan</p>	
<p style="text-align: center;">NEW WORLD</p> <p style="text-align: center;">770J3</p> <p>BD004 Drum – Long TD400</p>	<p style="text-align: center;">NEW WORLD</p> <p style="text-align: center;">630J3</p> <p>BD016 Drum – Short TD275</p>	
		<p style="text-align: center;">SIMPSON BELTS NEXT PAGE</p>

Belts

<p style="text-align: center;">SIMPSON</p> <p style="text-align: center;">770J3</p> <p>BD004 Belt Minimax Drum (not rev. models)</p>	<p style="text-align: center;">SIMPSON</p> <p style="text-align: center;">Round Polyurethane</p> <p>BD005 Belt Minimax Fan</p>	<p style="text-align: center;">SIMPSON</p> <p style="text-align: center;">A39</p> <p>BD006 Idler to Drum – Early Models</p>
<p style="text-align: center;">SIMPSON</p> <p style="text-align: center;">M41</p> <p>BD007 Motor to Idler, Motor to Fan – Early Models</p>	<p style="text-align: center;">SIMPSON</p> <p style="text-align: center;">M36</p> <p>BD008 Motor to Idler, Idler to Drum – Later Models</p>	<p style="text-align: center;">SIMPSON</p> <p style="text-align: center;">Round Polyurethane</p> <p>BD010 Belt Fan – Later Models</p>
<p style="text-align: center;">SIMPSON</p> <p style="text-align: center;">740J3</p> <p>BD017 Belt Minimax Drum Reversing Models</p>		

Timers

HOOVER



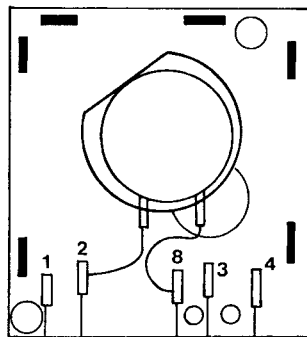
HD033
Timer Electric - Dual Heat,
Single Direction

**INSTRUCTION SHEET
INCLUDED IN TIMER KIT**

INSTRUCTIONS FOR REPLACEMENT TIMER KIT

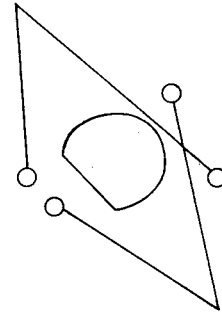
REPLACEMENT TIMER KIT PART No. HD033
THIS KIT REPLACES TIMER No. 47578-417

1. Remove screws holding timer and bracket in machine, and retain screws for aligning template.
2. Disconnect wiring and remove timer completely.
3. Using supplied template drill 2 x 3.2mm holes (1/8").
4. Reconnect wiring to new timer as shown in diagram below.
5. Using screws supplied in kit fit timer to cabinet.
6. Carry out test procedure and complete assembly of dryer.



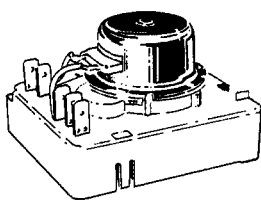
Orange / Brown Yellow Blue Grey Red

Insert screws into existing holes
to locate template



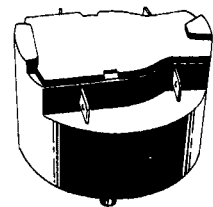
Drill 2 x 3.2mm holes (1/8")

HOOVER



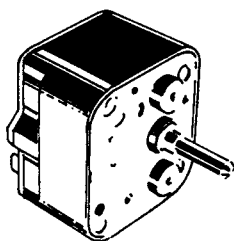
HD060
Timer Electric - Dual Heat,
Dual Direction

NEW WORLD



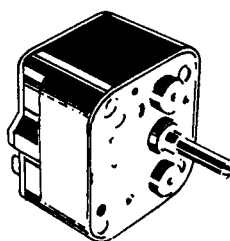
NW011
Timer 90 min

SIMPSON



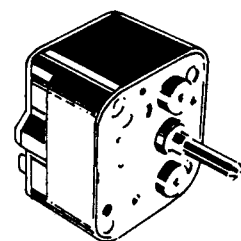
SMD005
Timer 120 Minute 3/16" Shaft

SIMPSON



SMD006
Timer 120 Minute 1/4" Shaft

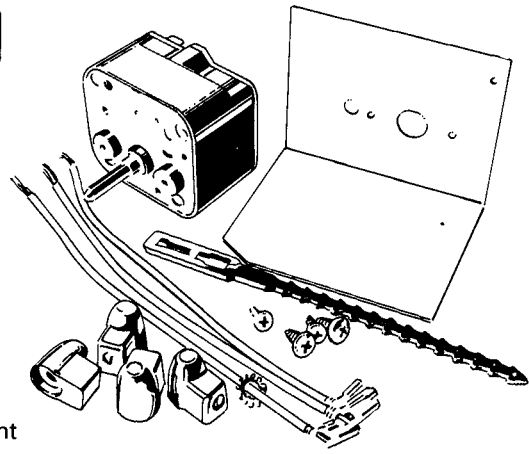
SIMPSON



SMD006A
Timer 150 Minute 1/4" Shaft
2 Flats on Shaft

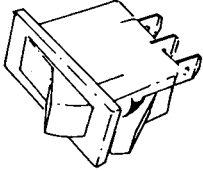
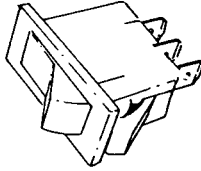
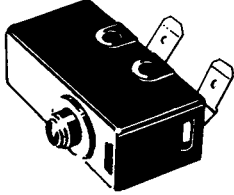
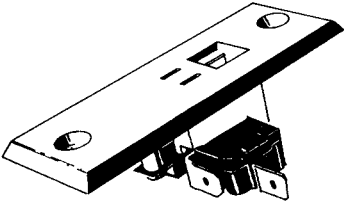
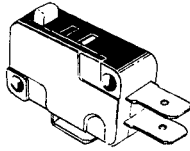
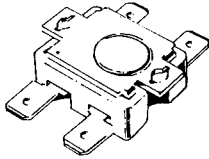
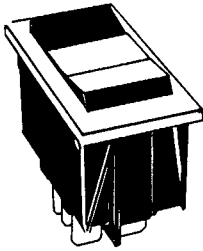
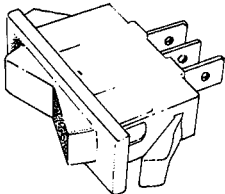
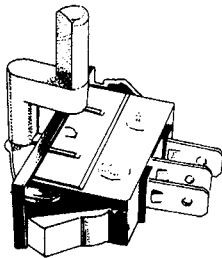
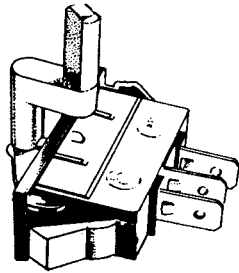
Timers

SIMPSON



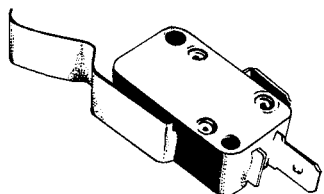
SMD007
Timer 120 minute Electric Replacement

Switches

<p>HOOVER</p>	<p>HOOVER</p>	<p>HOOVER</p>
 <p>HD001 Switch - Start</p>	 <p>HD002 Switch - Heat</p>	 <p>HD003 Switch - Door (early)</p>
<p>HOOVER</p>	<p>HOOVER</p>	<p>HOOVER</p>
 <p>HD021 Catch and Switch Assembly Apollo</p>	 <p>HD022 Switch Door (late)</p>	 <p>HD050 Switch - Start - Narta Dryer</p>
<p>MALLEYS</p>		
 <p>MD012 Heat Switch Wide</p>		
<p>SIMPSON</p>	<p>SIMPSON</p>	<p>SIMPSON</p>
 <p>SMD001 Switch Heat (early)</p>	 <p>SMD003 Switch Heat Rotary</p>	 <p>SMD003A 2 Flats on Shaft Switch Heat Rotary</p>

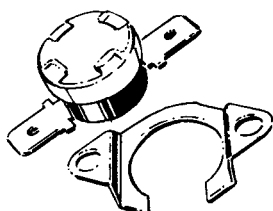
Switches

SIMPSON



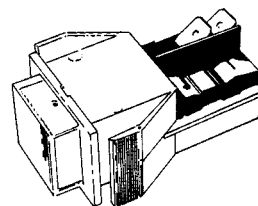
SMD004
Switch Door

SIMPSON



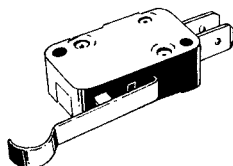
SMD011
Switch Belt Break

SIMPSON



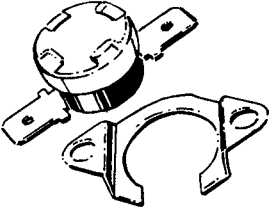
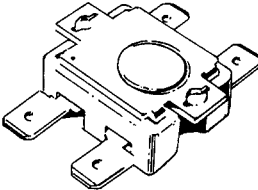
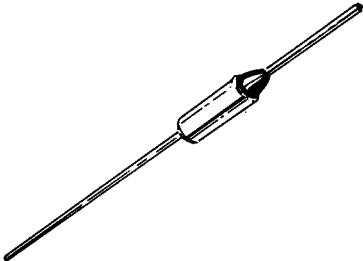
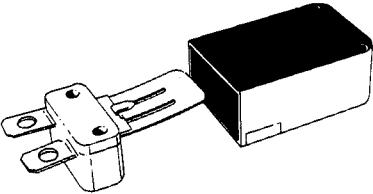
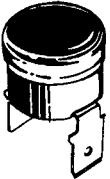
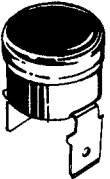
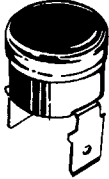
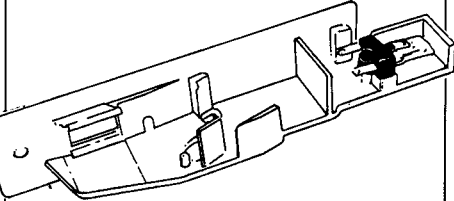
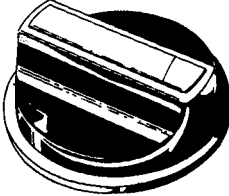
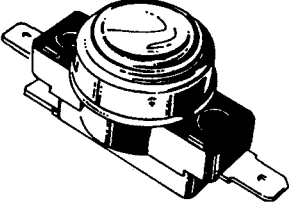
SMD108
Switch Start and Neon

SIMPSON

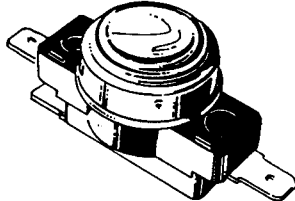
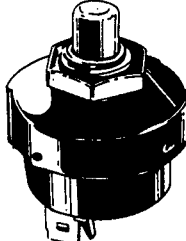
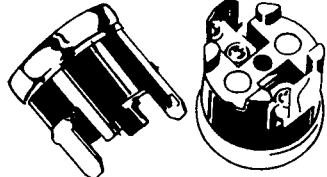
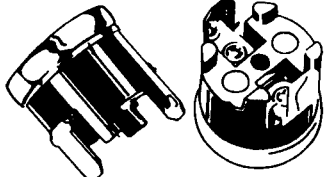
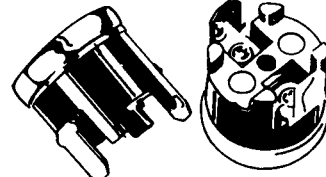
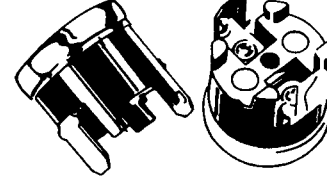


SMD121
Switch Motor Micro

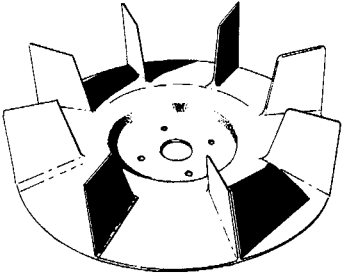
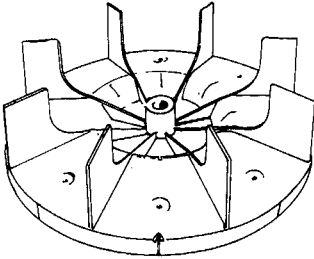
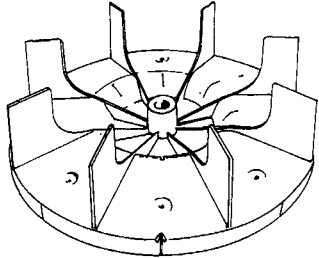
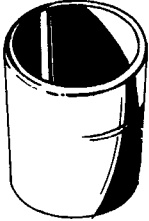
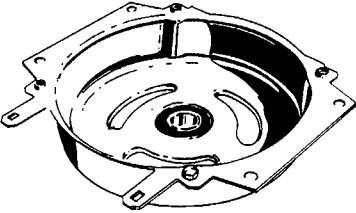
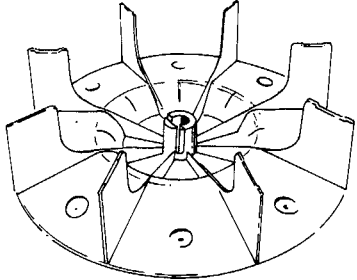
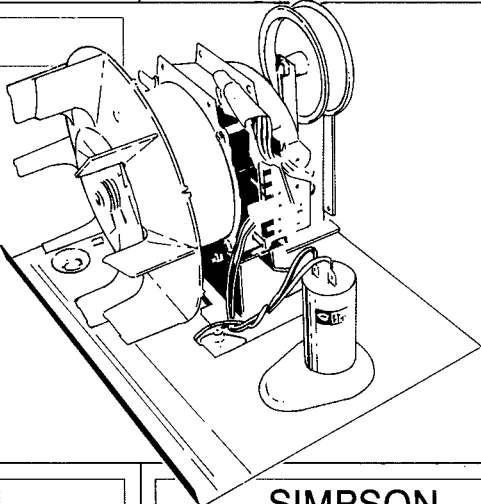
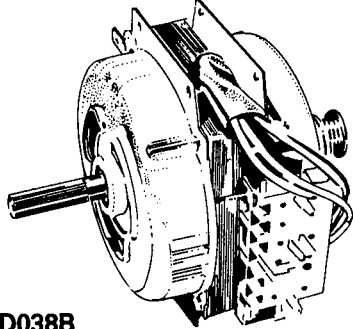
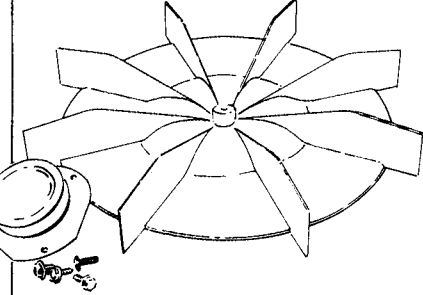
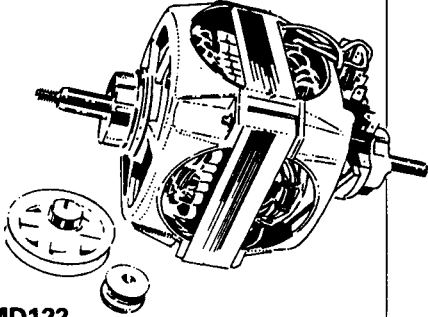
Thermostats

<p style="text-align: center;">HOOVER</p>  <p>HD005 Thermostat</p>	<p style="text-align: center;">HOOVER</p>  <p>HD030 Discomelt</p>	<p style="text-align: center;">HOOVER</p>  <p>HD034A Micro Temp 128 degree C</p>
<p style="text-align: center;">NEW WORLD</p>  <p>NW004 T.O.C.</p>		
<p style="text-align: center;">SIMPSON</p>  <p>SMD012 Thermostat Safety 175°F/80°C</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD013 Thermostat Warm 130°F/55°C</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD014 Thermostat Hot 150°F/65°C</p>
<p style="text-align: center;">SIMPSON</p>  <p>SMD015 T.O.C. and Door Catch Caution: Do not handle Contact Area Do not manually "Click" Unit</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD016 T.O.C. Caution: Do not handle Contact Area Do not manually "Click" Unit</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD100 Thermostat Auto without Bracket</p>

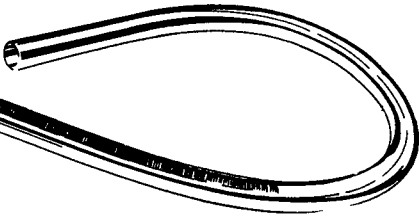
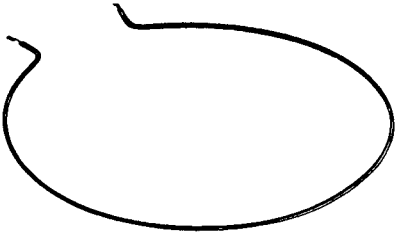
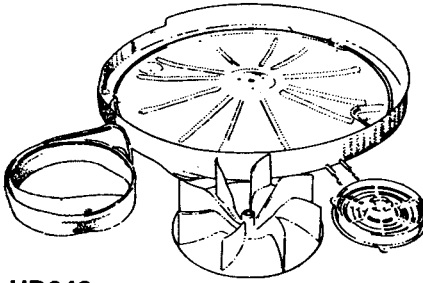
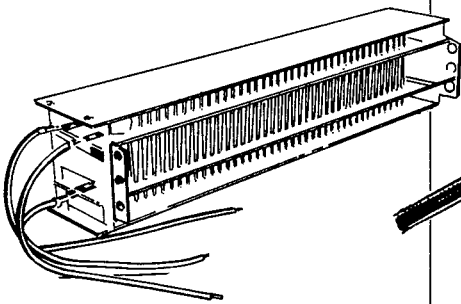
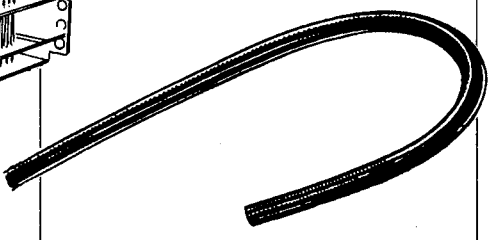
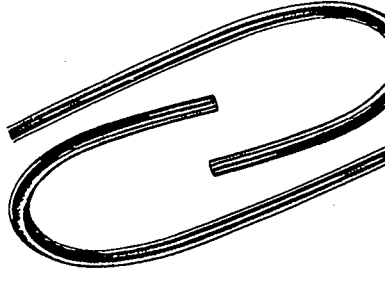
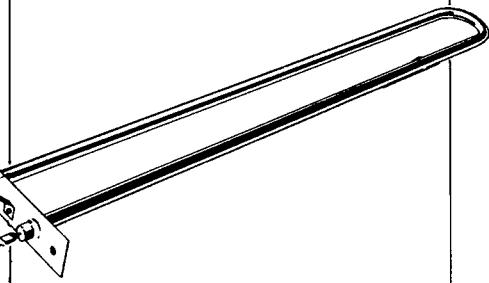
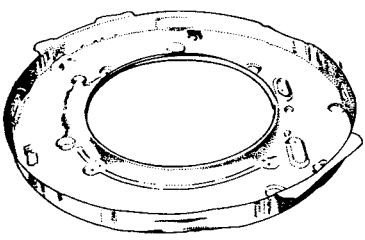
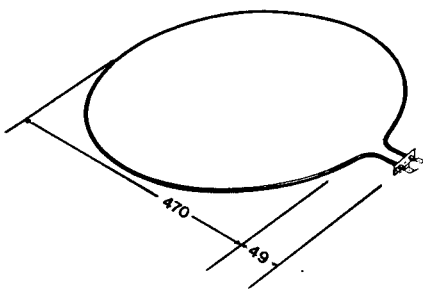
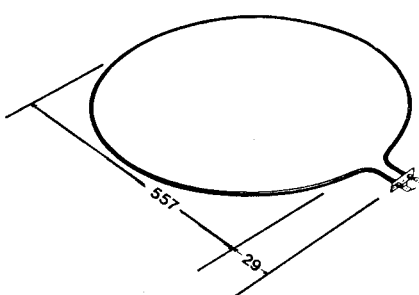
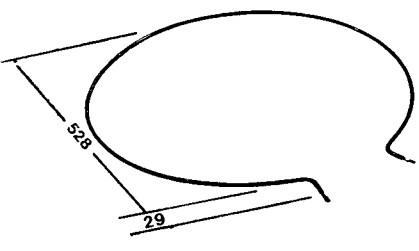
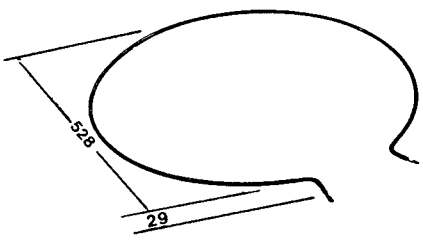
Thermostats

<p style="text-align: center;">SIMPSON</p>  <p>SMD101 Thermostat Auto with Bracket</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD109 T.O.C. behind Start Switch SMD108</p>	
<p style="text-align: center;">SIMPSON</p>  <p>Stokes Cat. No. 6068 Simpson Minimax. Contact Thermostat S.P.S.T. Open 49°C. Close 41°C. ½" disc. rated 10amp (resistive) 240 volt A.C. Quick connect terminals (replaces Simpson Part No. 541-300-7)</p>	<p style="text-align: center;">SIMPSON</p>  <p>Stokes Cat. No. 6069 Simpson Minimax. Contact Thermostat S.P.S.T. Open 57°C. Close 47°C. ½" disc. rated 10amp (resistive) 240 volt A.C. Quick connect terminals (replaces Simpson Part No. 541-300-8)</p>	<p style="text-align: center;">SIMPSON</p>  <p>Stokes Cat. No. 6073 Simpson Duet Reversing Dryer (early models). Contact Thermostat S.P.S.T. Open 90°C. Close 45°C. ½" disc. rated 10amp (resistive) 240 volt A.C. Quick connect terminals (replaces Simpson Part No. 541-300-15)</p>
<p style="text-align: center;">SIMPSON</p>  <p>Stokes Cat. No. 6085 Simpson Duet Reversing Dryer - Models 39-461-210 & 39-761-000. Contact Thermostat S.P.S.T. Open 122°C. Close 74°C. ½" disc. rated 10amp (resistive) 240 volt A.C. Quick connect terminals (replaces Simpson Part No. 541-300-18)</p>		


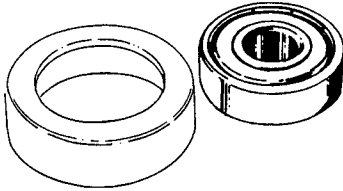
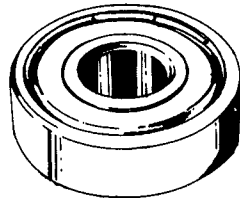
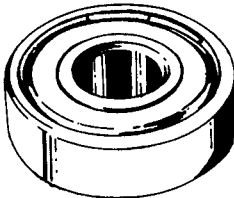
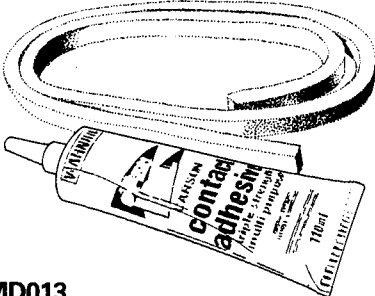
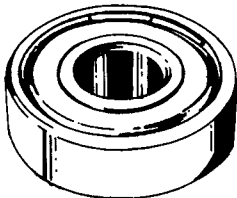
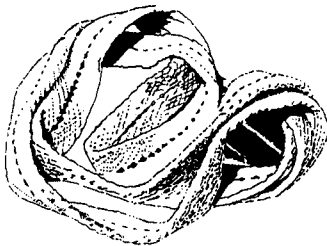
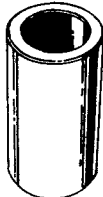
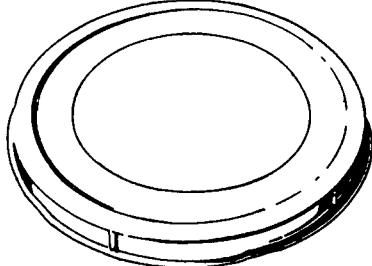
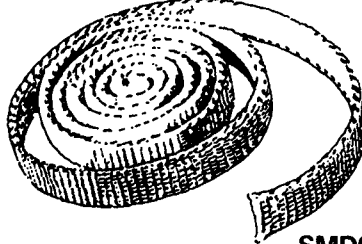
Motors and Fans

<p style="text-align: center;">HOOVER</p>  <p>HD008 Fan - Motor early</p>	<p style="text-align: center;">HOOVER</p>  <p>HD0090 Fan Motor 'O' Shape</p>	<p style="text-align: center;">HOOVER</p>  <p>HD009D Fan Motor 'D' Shape</p>
<p style="text-align: center;">HOOVER</p>  <p>HD032 Spacer Motor Fan</p>	<p style="text-align: center;">HOOVER</p>  <p>HD036 Housing - Motor</p>	<p style="text-align: center;">HOOVER</p>  <p>HD037 Fan - late</p>
<p style="text-align: center;">HOOVER</p>  <p>HD038 Motor Kit - Apollo</p>	<p style="text-align: center;">HOOVER</p>  <p>HD038B Motor - Apollo</p>	
<p style="text-align: center;">SIMPSON</p>  <p>SMD111 Bearing and Fan Kit</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD122 Motor - One Micro Switch</p>	

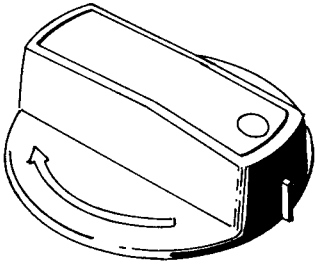
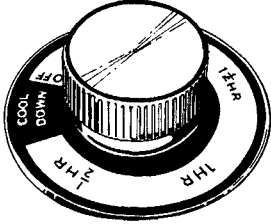
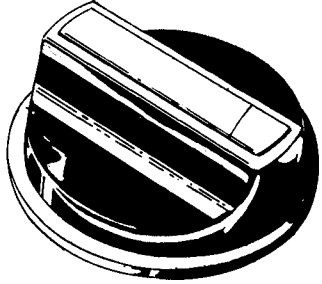
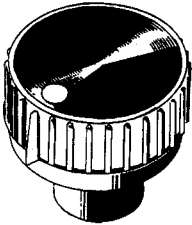
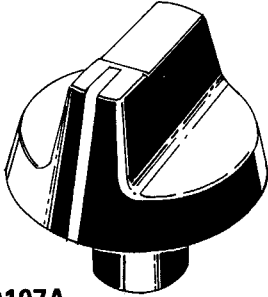
Elements

<p style="text-align: center;">HOOVER</p>  <p>HD004 Element - Spiral</p>	<p style="text-align: center;">HOOVER</p>  <p>3576 Element - Apollo 1700w</p>	<p style="text-align: center;">HOOVER</p>  <p>HD042 Shield and Element Assembly - Apollo</p>
<p style="text-align: center;">MALLEYS</p>  <p>MD002 Element Box 1149S</p>	<p style="text-align: center;">MALLEYS</p>  <p>MD003 Element Spiral up to 1149S</p>	<p style="text-align: center;">NEW WORLD</p>  <p>NW002 Element Spiral (Pair)</p>
<p style="text-align: center;">SIMPSON</p>  <p>SDL005 Element 2030W Replaces old Part No. SDL006</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD023 Element Housing without Bearing</p>	<p style="text-align: center;">SIMPSON</p>  <p>1688 (2000 watt element) Replaces Simpson Part Number 122+183 and Email Part Number 823074</p>
<p style="text-align: center;">SIMPSON</p>  <p>1821 (2150 watt element) Has no earth tab on mount plate. Replaces Simpson Part Number 122+130 and Email Part Number 823107</p>	<p style="text-align: center;">SIMPSON</p>  <p>2498 (2150 watt element) Replaces Simpson Part Number 122-300-3 and Email Part Number QTO 800</p>	<p style="text-align: center;">SIMPSON</p>  <p>3646 (1800 watt element) Replaces Simpson Part Number 0122-300-016</p>

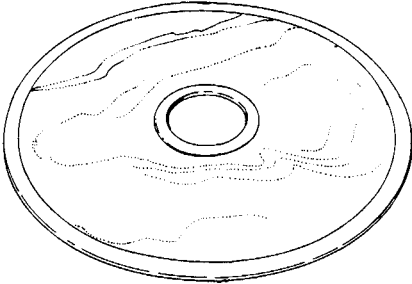
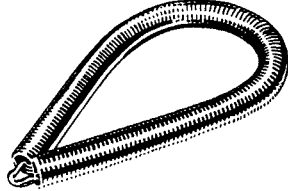
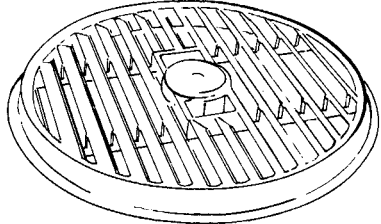
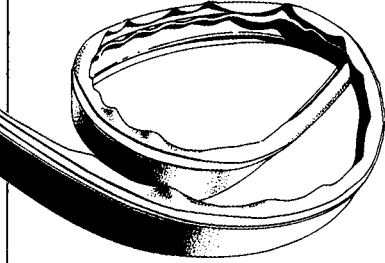
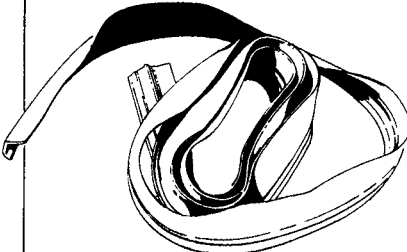
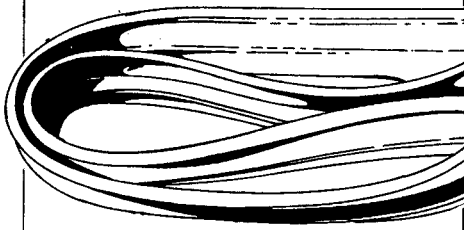
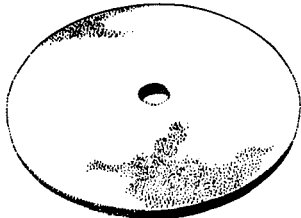
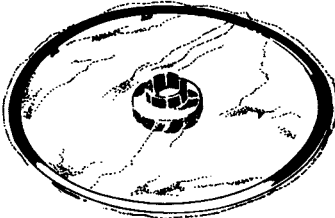
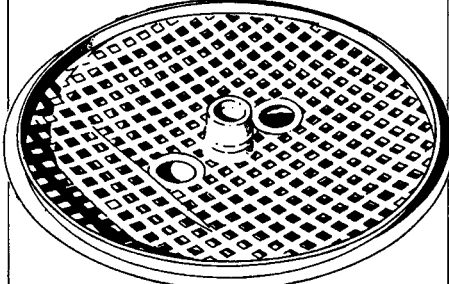
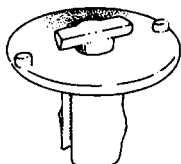
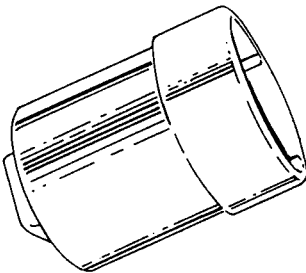
Bearings

<p style="text-align: center;">HOOVER</p>  <p>HD006 Bearing – Front X3</p>	<p style="text-align: center;">HOOVER</p>  <p>HD025 Bearing/Retainer Kit</p>	<p style="text-align: center;">HOOVER</p>  <p>HD035 Bearing – Drum Rear</p>
<p style="text-align: center;">HOOVER</p>  <p>HD040 Bearing Motor</p>		<p style="text-align: center;">MALLEYS</p>  <p>MD013 Bearing Front</p>
<p style="text-align: center;">NEW WORLD</p>  <p>NW005 (use HD035) Bearing Ball Rear</p>	<p style="text-align: center;">NEW WORLD</p>  <p>NW020 Web Bearing Front</p>	
<p style="text-align: center;">SIMPSON</p>  <p>SDL023 Bearing Idler Pulley</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD025 Rear Baffle including Bearing</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD026 Bearing Kavlur Front</p> <p>SMD027 Bearing Kavlur Rear</p>

Knobs

<p style="text-align: center;">HOOVER</p>  <p>HD010 Knob - Timer</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD104 Knob Timer Brown with Skirt suits SMD005</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD106 Knob Timer Brown suits SMD005</p>
<p style="text-align: center;">SIMPSON</p>  <p>SMD107 Knob Timer/Heat Switch - Brown suits SMD003 and SMD006</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD107A Knob Timer/Heat Switch - Black suits SMD003 and SMD006</p>	

Seals and Filters

<p style="text-align: center;">HOOVER</p>  <p>HD027 Filter - Lint</p>	<p style="text-align: center;">HOOVER</p>  <p>HD028 Spring - Filter Retaining</p>	<p style="text-align: center;">HOOVER</p>  <p>HD029 Grille Outer includes HD027 & HD028 Spring</p>
<p style="text-align: center;">MALLEYS</p>  <p>MD001 Seal Door suit Most Models</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD115 Door Seal - Late</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD028 Door Seal - Early</p>
<p style="text-align: center;">SIMPSON</p>  <p>SMD036 Lint Filter Foam</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD036A Lint Filter Mesh</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD102 Filter Guard Small Support</p>
<p style="text-align: center;">SIMPSON</p>  <p>SMD112 Support Filter Guard Small</p>	<p style="text-align: center;">SIMPSON</p>  <p>SMD113 Support Filter Guard Large</p>	