The EF-93 Extraction Fan has been designed to meet tomorrow's spray tanning needs today. Spray tanning health guidelines mandate protection from the inhalation of atomized spray tan overspray. This unique extraction system works in tandem with all industry HVLP spray tanning machines to meet and exceed overspray extraction recommendations. Overspray is whisked away from you and your client to ensure you both breathe pure, uncontaminated air. The unit is easy to maintain with user friendly features such as easy wipe surfaces and an easily changeable filter.

The unit has an ultra-modern design featuring a honeycomb hexagonal grill pattern and chrome accented control buttons. The grill pattern is evocative of the honeycomb-like cells in the filter mesh that re-circulate and absorb tanning overspray. The filter is easily accessible by pressing on the grill clip and removing the grill. The filter has two layers and is washable and reusable for maximum economy.

Powering the system is a rugged, high efficiency centrifugal fan motor for maximum reliability, durability and longevity. This motor vastly exceeds the simple, cheap box fan motors found in competing products.

Befitting of a professional setup, the system is equipped with a circuit breaker switch on the rear of the unit for safety and protection of your investment.

Usage Instructions:

1. Connect the power cord to the machine and power outlet.
2. Switch the circuit breaker to the ON position.
3. Press the low speed or high speed button to start the machine.*
4. Press the OFF button to switch the machine off.
5. The air management system is used to extract excess spray away from the client by pulling it through the extraction chambers. Excess tanning spray is filtered out by the 2-stage washable filter. You will be required to clean the filter daily. To access the filter, press the cover clip and remove the filter cover. Clean the filter by using water with a mild detergent. **Rinse and dry thoroughly before replacing.**

*For normal operation, the low operating speed is recommended. It will provide thorough air cleaning, quiet operation and sufficient air turnover in your tan application area. For maximum cleaning, use the high speed.
Cleaning Instructions:
In order to maintain your tanning extraction fan, simply wipe down the fan enclosure at the end of the day with a water dampened cloth. Rinse filters daily.

Fan Features:
• Professional grade spray tanning unit
• High efficiency centrifugal motor
• Strong, light-weight plastic housing
• Washable multi-layer filter
• Automatic shut-off safety feature
• 2 operational speeds
• Easy access filter
• Circuit Breaker

Parts Legend

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Switch</td>
<td>5</td>
<td>Filter</td>
</tr>
<tr>
<td>2</td>
<td>Low Speed Button</td>
<td>6</td>
<td>Handle</td>
</tr>
<tr>
<td>3</td>
<td>High Speed Button</td>
<td>7</td>
<td>Power Cord Connector</td>
</tr>
<tr>
<td>4</td>
<td>Cover Clip</td>
<td>8</td>
<td>Circuit Breaker</td>
</tr>
</tbody>
</table>

1 2 3 4 | 5 6 7 8