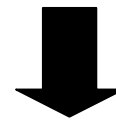


# NEST Solinator™ Product Sizing Worksheet

	COLUMN A small loads	COLUMN B medium loads	COLUMN C large loads
CHECK <b>COLUMN A</b> IF VEHICLE IS <b>FREQUENTLY</b> UNUSED FOR 3 OR MORE DAYS PER WEEK			
CHECK <b>COLUMN A</b> IF GPS/NAVIGATION IS <b>CONTINUOUSLY</b> IN STANDBY MODE			
CHECK <b>COLUMN A</b> IF A CELL PHONE CHARGER IS <b>CONTINUOUSLY</b> PLUGGED IN TO THE DC OUTLET (CIGAR LIGHTER)			
CHECK <b>COLUMN B</b> IF ON-BOARD COMPUTER IS <b>CONTINUOUSLY</b> IN STANDBY MODE			
CHECK <b>COLUMN B</b> IF DASH CAM/RECORDER IS <b>ALWAYS</b> ON			
CHECK <b>COLUMN B</b> IF THE RADIO IS <b>ALWAYS</b> IN STANDBY MODE WITH THE IGNITION OFF			
CHECK <b>COLUMN B</b> IF VEHICLE IS <b>OCCASIONALLY</b> USED FOR EMERGENCY LIGHTING WHEN THE IGNITION IS OFF			
CHECK <b>COLUMN C</b> IF ON-BOARD COMPUTER IS <b>ALWAYS</b> ON			
CHECK <b>COLUMN C</b> IF VEHICLE IS <b>FREQUENTLY</b> USED FOR EMERGENCY LIGHTING WHEN THE IGNITION IS OFF			
CHECK <b>COLUMN C</b> IF THE RADIO IS <b>ALWAYS</b> ON			

1. ADD NUMBER OF CHECKS FROM **COLUMN A**:
2. ADD NUMBER OF CHECKS FROM **COLUMN B**:
3. MULTIPLY LINE 2 BY 3:
4. ADD NUMBER OF CHECKS FROM **COLUMN C**:
5. MULTIPLY LINE 4 BY 5:
6. ADD NUMBERS FROM **LINES 1, 3, 5**:

**TOTAL**



<b>3 OR LESS</b>	<b>ORDER 2-WATT SOLINATOR</b>
<b>4 OR 5</b>	<b>ORDER 5-WATT SOLINATOR</b>
<b>6 - 8</b>	<b>ORDER 10-WATT SOLINATOR</b>
<b>9 - 11</b>	<b>ORDER 24-WATT SOLINATOR</b>
<b>11+</b>	<b>ORDER 55-WATT SOLINATOR</b>

ORGANIZATION: \_\_\_\_\_

TYPE OF VEHICLE: \_\_\_\_\_

DATE: \_\_\_\_\_

DISCLAIMER: This worksheet does not rely on precise data gathering, nor does it necessarily take into account all of the energy consumption factors that are pertinent to any particular vehicle use. It is intended to serve only as an *approximate* guide to determine which Solinator unit may be appropriate for a given situation. If you have questions or comments about this worksheet, please call NEST Energy at (928) 460-2811.

**NEST Energy Systems Inc.**  
 Phone 928-460-2811  
 Fax 982-759-3663  
[www.nestenergysystems.com](http://www.nestenergysystems.com)