

PROPACK

Lube Sticker Pro Setup

Main Screen

Average Miles Per Day: N/A

Next Odometer: 3000

Next Date: 5/17/2012

Standard Oil

Synthetic Oil

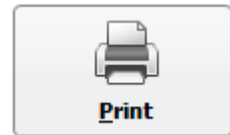
Premium Oil

Print

From this screen you will see the calculated Next Odometer and Next Date. You can change between your three oil intervals and it will recalculate the values. At the top, the vehicle's Average Miles per Day will be displayed if it is available.

Note: The odometer will be read from the odometer box in your shop management software before the calculations are applied, so make sure these values are filled in before loading Lube Sticker Pro.

Print: Click this button to print the lube sticker, and to initiate any automation you have set up. Lube Sticker Pro will close automatically after clicking.



Settings Screen

LOF

Oil Type	Odometer	or	Days
Good	3000		90
Better	5000		180
Best	7500		180

Use Vehicle History To Calculate Date

Do Not Allow Date To Exceed Preset Date

Round Odometer To Nearest 100

Units: Miles

Load Save

Oil Type: You have the ability to set three separate oil types and intervals. Here you can rename the default oil type names to whatever name you choose, Example: Standard, Semi-Synthetic, and Synthetic.

Odometer: Set the default odometer interval for each oil type.

Days: Set the default time interval for each oil type.

Use Vehicle Usage To Calculate Date: Checking this will calculate the Next Date based on the customer's vehicle usage, instead of using a set amount of days.

Do Not Allow Date To Exceed Preset Date: Checking this will make sure the date is never over the days interval you have set if you are using the vehicle usage to calculate the date.

Automation

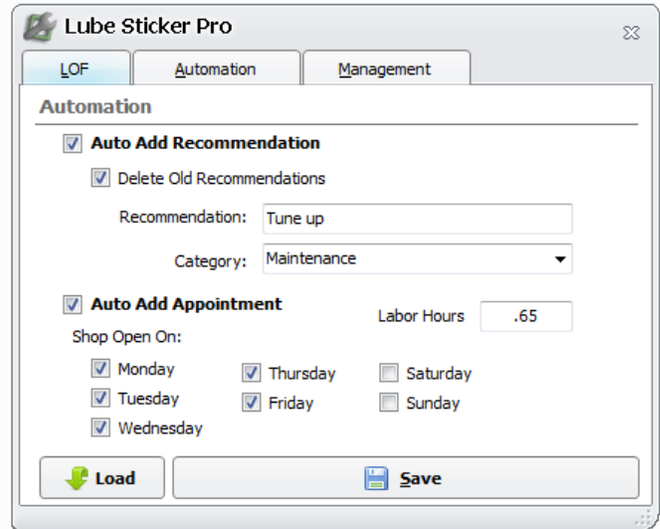
Auto Add Recommendation: Check this to automatically add a recommendation to the vehicle after printing a lube sticker.

Delete Old Recommendations: This option will delete old recommendations set by Lube Sticker Pro before a new recommendation is created.

Auto Add Appointment: Check this to automatically book an appointment after printing a lube sticker.

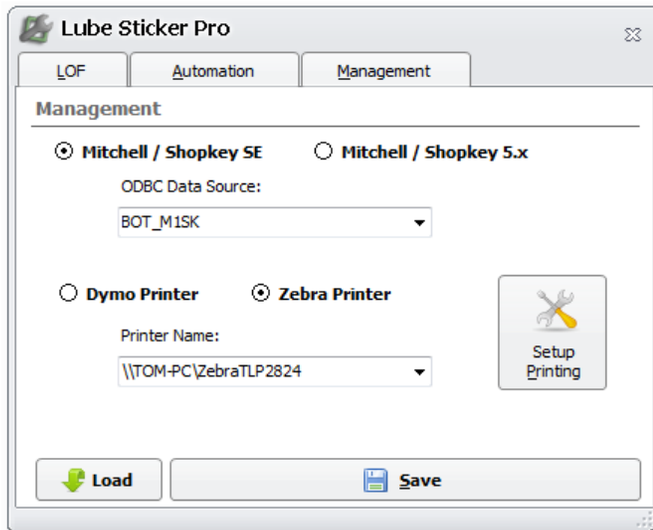
Shop Open On: The calculated date will only fall on the days that are checked.

Labor Hours: Default labor time for a LOF.



The screenshot shows the 'Automation' tab in the Lube Sticker Pro application. It features three main sections: 'Auto Add Recommendation', 'Delete Old Recommendations', and 'Auto Add Appointment'. The 'Auto Add Recommendation' section is checked and includes a 'Recommendation' field with 'Tune up' and a 'Category' dropdown set to 'Maintenance'. The 'Delete Old Recommendations' section is also checked. The 'Auto Add Appointment' section is checked and includes a 'Labor Hours' field set to '.65' and a 'Shop Open On' section with checkboxes for Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday. At the bottom, there are 'Load' and 'Save' buttons.

Management



The screenshot shows the 'Management' tab in the Lube Sticker Pro application. It features two main sections: 'Mitchell / Shopkey SE' and 'Dymo Printer / Zebra Printer'. The 'Mitchell / Shopkey SE' section is selected and includes an 'ODBC Data Source' dropdown set to 'BOT_M1SK'. The 'Dymo Printer / Zebra Printer' section is also selected and includes a 'Printer Name' dropdown set to '\\TOM-PC\ZebraTLP2824'. A 'Setup Printing' button is located to the right of the printer name field. At the bottom, there are 'Load' and 'Save' buttons.

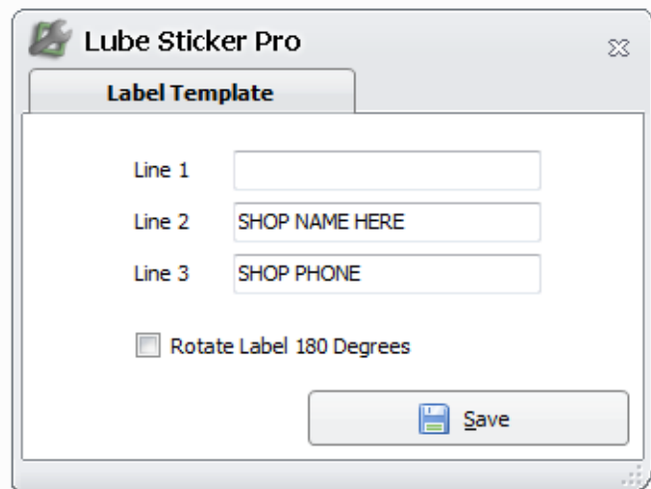
Shop Management Type & ODBC Data Source:

This area will tell Lube Sticker Pro how to link up and get data from your shop management software. Do not change this unless instructed by technical support.

Printer & Printer Name: In this area you set your printer type and name.

Setup Printing / Label Template Screen

From here you can change the way your label will look when it prints.



The screenshot shows the 'Label Template' tab in the Lube Sticker Pro application. It features three text input fields labeled 'Line 1', 'Line 2', and 'Line 3'. The 'Line 2' field contains the text 'SHOP NAME HERE' and the 'Line 3' field contains 'SHOP PHONE'. Below these fields is a checkbox labeled 'Rotate Label 180 Degrees'. At the bottom, there is a 'Save' button.