



ECHO Incorporated, 400 OAKWOOD ROAD, LAKE ZURICH, IL 60047-1564

847-540-8400

## IMPORTANT SAFETY NOTICE

December 4, 2015

To Owners of ECHO PB-770 Back Pack Blowers,

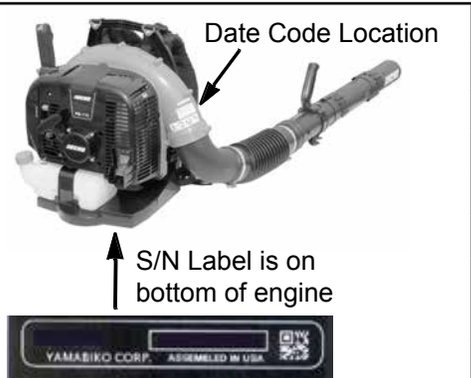
If you have purchased one of these products in 2012 or later, please read this important safety notice.

We have become aware that some of these blowers are being operated in extremely cold environments, primarily for snow removal. It has also come to our attention that in such scenarios, products built since 2012 have fuel lines that may exhibit diminished flexibility characteristics under extremely cold conditions and may crack or break, creating a possible fuel leak and potential fire hazard.

If you are the owner of one of these products listed below, please be advised that **these products are not intended for cold weather operation below approximately 15°F (-9°C) and should be discontinued from use under these conditions.**

The models and serial number ranges of these products are:

Model	Description	S/N Range
PB-770H	ECHO Backpack Blower	P05211012511 - P05211999999
PB-770H	ECHO Backpack Blower	P02912029666 - P02912999999
PB-770H	ECHO Backpack Blower	P30613001372 - P30613999999
PB-770H	ECHO Backpack Blower	P44914001001 - P44914999999
PB-770T	ECHO Backpack Blower	P05311004301 - P05311999999
PB-770T	ECHO Backpack Blower	P03012044304 - P03012999999
PB-770T	ECHO Backpack Blower	P30713005001 - P30713999999
PB-770T	ECHO Backpack Blower	P45014001001 - P45014999999



The diagram shows a side view of the ECHO backpack blower. An arrow points to the top of the engine housing, labeled 'Date Code Location'. Another arrow points to the bottom of the engine housing, labeled 'S/N Label is on bottom of engine'. Below the blower, a close-up of the S/N label is shown, which includes the text 'YAMABIKO CORP. ASSEMBLED IN USA' and a QR code.

If you have previously operated one of these products under these cold weather conditions, you should **discontinue use of this product immediately** and contact your local authorized ECHO service dealer for an inspection and, if necessary, replacement of the affected fuel lines on your blower. Even after such inspection/replacement, do not operate this product below 15°F (-9°C).

For further information, visit [www.echo-usa.com](http://www.echo-usa.com) or call ECHO Incorporated's toll free number between 8:00 a.m. and 4:30 p.m. (central time) Monday – Friday at 800-432-3246 to speak to a company representative.

Sincerely,

ECHO Incorporated