ATTENTION:							
ATTENTION:	IMPORTANT - AII						
GENERAL MANAGER	Service Personnel						
PARTS MANAGER	Should Read and						
CLAIMS PERSONNEL	Initial in the boxes provided, right.						
SERVICE MANAGER	© 2008 Subaru of	America	a. Inc. <i>A</i>	All riahts	s reserv	ved.	

SERVICE BULLETIN

All New Vehicles Sold On or After **APPLICABILITY:** June 2, 2008 (if applicable)

> Load Carrying Capacity Reduced Label SUBJECT:

INTRODUCTION

This bulletin details an important regulation issued by the National Highway Traffic Safety Administration (NHTSA) which impacts the way some vehicles with accessories are sold. This regulation applies to any automobile retailer installing accessories on a vehicle prior to its first sale.

INFORMATION

Beginning June 2, 2008, NHTSA started requiring a new label showing the reduction in load carrying capacity resulting from the installation of accessories when the total weight of the accessories installed is more than 1.5 percent of the vehicle's gross vehicle weight rating (GVWR) or 100 lbs., whichever is less. When calculating the total accessory weight, the combined weight of all port-installed accessories and all retailer-installed accessories must be included. The label only needs to be applied when accessories are installed before or at the time the vehicle is first sold.

A label is not required when the total weight of the accessories is below the limit or when accessories are installed at a later time.

NOTE: Any person who fails to comply with this NHTSA-mandated safety requirement may be liable to the United States Government for a civil penalty of not more than \$6,000 for each violation. Each vehicle failing to meet the requirement is considered as a separate violation.

When is the label required?

important labels).



A label is required whenever the combined weight of port-installed accessories and retailer-installed accessories exceeds 1.5 percent of

GVWR or 100 pounds, which ever is lower. When retailers

install accessories that change the vehicle gross weight

beyond this specified range, they must apply the Load

Carrying Capacity Reduced Label in the driver's door

jamb. The label must be applied within 25 mm (approx-

imately 1 in.) of the existing tire and loading information

label (or as close as possible without covering any other

Subaru Service Bulletins are intended for use by professional technicians ONLY. They are written to inform those technicians of conditions that may occur in some vehicles, or to provide information that could assist in the proper servicing of the vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do the job correctly and safely. If a condition is described, DO NOT assume that this Service Bulletin applies to your vehicle, or that your vehicle will have that condition.

Subaru of America, Inc. is ISO 14001 Compliant

TIRE PMBU FIRONT MUANT MUANT MUANT MUANT FIREAR FIREAR

Affix New Label Here

CAUTION: LOAD

CARRYING CAPACITY

REDUCED. **MODIFICATIONS TO**

THIS VEHICLE HAVE

REDUCED THE ORIGINAL LOAD CARRYING

CAPACITY BY

KG OR

LBS

ISO 14001 is the international standard for excellence in Environmental Management Systems. Please recycle or dispose of automotive products in a manner that is friendly to our environment and in accordance with all local, state and federal laws and regulations.

Continued...



QUALITY DRIVEN® SERVICE

15-130-08R

07/23/08

02/21/20

NUMBER:

DATE:

REVISED:

Fill in the total reduction in load carrying capacity (either in kg or lbs.) with a permanent marker.

The customer should be notified of the vehicle's reduced load carrying capacity and shown the new label indicating the amount of the reduction.

2019MY Vehicles	<mark>GVWR</mark> (LBS)	Maximum Weight of Accessories (LBS)
Ascent	<mark>6000</mark>	<mark>90</mark>
BRZ (MT)	<mark>3682</mark>	<mark>55.2</mark>
BRZ (AT)	<mark>3748</mark>	<mark>56.2</mark>
Crosstrek	<mark>4343</mark>	<mark>65.1</mark>
Crosstrek Hybrid	<mark>4901</mark>	<mark>73.5</mark>
Forester	<mark>4891</mark>	<mark>73.4</mark>
Impreza 4-Dr and 5-Dr	<mark>4299</mark>	<mark>64.5</mark>
Legacy 2.5L	<mark>4519</mark>	<mark>67.8</mark>
Legacy 3.6L	<mark>4629</mark>	<mark>69.4</mark>
Outback 2.5L	<mark>4695</mark>	<mark>70.4</mark>
Outback 3.6L	<mark>4850</mark>	<mark>72.8</mark>
WRX / WRX-STI	<mark>4409</mark>	<mark>66.1</mark>

2020MY Vehicles	<mark>GVWR</mark> (LBS)	Maximum Weight of Accessories (LBS)
Ascent	<mark>6000</mark>	<mark>90</mark>
BRZ (MT)	<mark>3682</mark>	<mark>55.2</mark>
BRZ (AT)	<mark>3748</mark>	<mark>56.2</mark>
Crosstrek	<mark>4343</mark>	<mark>65.1</mark>
Crosstrek Hybrid	<mark>4901</mark>	<mark>73.5</mark>
Forester	<mark>4891</mark>	<mark>73.4</mark>
Impreza 4-Dr and 5-Dr	<mark>4299</mark>	<mark>64.5</mark>
Legacy 2.5L	<mark>4630</mark>	<mark>69.5</mark>
Legacy 2.4L Turbo	<mark>4806</mark>	72.1
Outback 2.5L	<mark>4850</mark>	<mark>72.8</mark>
Outback 2.4L Turbo	<mark>5026</mark>	<mark>75.4</mark>
WRX / WRX-STI	<mark>4409</mark>	<mark>66.1</mark>

Examples of **2019 and 2020MY** Subaru vehicles and 1.5 percent of their GVWR (provided for purposes of illustration only):

Vehicle Weight

Gross Vehicle Weight (GVW) information can be found in the Service Manual under: General Description > Specifications > Weight.

Accessory Weight

Accessory weight information can be found in the RPM System (Subaru Retail Parts Management) on www.subarunet.com. Under Part Inquiry, there is a tab for Attributes listing the accessory weight in lbs.

C SUBAF		Subaru Retail Parts Management Welcome			
	30-JAN-20	30-JAN-2020: Please refer to SubaruNet for an updated message on breaks in supersession chain more >>			
Order Entry Order Inquiry Return Entry Return Inquiry Billing Inquiry Part Inquiry Availability Inquiry Marketing Inquiry Shopping List Help					
Part Inquiry					
Item Number: L101SAN000 Items matching L101SAN000					
Image: Second state of the second s					
Results for item L101SAN000 (PB0001753 TRAILER HITCH)					
Availability Attributes	Pricing Superses	ssion Purchas	e Orders		
IC CODE	11 (STAND ALONE)	Orderable	Y	Dealer Order Quantity	
Hazard Class	P	Part Code	Accessory	On Hold N	
Proper Shipping Name		.ength (in.)	40	Allow Referral Y	
UN Number		Vidth (in.)	13	Returnable Y	
Packing Group		leight (in.)	7	Recall Item N	
SDS	V	Veight (Ibs.)	45.6	Estimated Availability Immedia	te

It is the retailer's responsibility to confirm the actual GVWR from the vehicle certification label located on the driver's door jamb and calculate the accessory weight threshold. The retailer must also confirm the actual total weight of the accessories being installed (including the total weight of any port installed accessories already present on the vehicle) less any parts being removed during the installation. (Example: when installing the accessory trailer hitch on a 2020MY Outback, the rear bumper beam is removed and discarded. Use RPM to determine the bumper beam weight.) This calculation will determine if the total weight added to the vehicle as a result of accessory installation exceeds the label requirement threshold.

Where can I purchase the labels?

Labels stating "Load Carrying Capacity Reduced" are commercially available. Below are two sources for these labels:

Dec-O-Art	National Truck Equipment Association		
www.dec-o-art.com	www.ntea.com		
Phone: (800) 225-6879 or	Phone: (800) 441- 6832 or		
(574) 294-6451	(248) 489-7090		
Order part number FD-317	Order part number 2246		

IMPORTANT REMINDERS:

- SOA strongly discourages the printing and/or local storage of service information as previously released information and electronic publications may be updated at any time.
- Always check for any open recalls or campaigns anytime a vehicle is in for servicing.
- Always refer to STIS for the latest service information before performing any repairs.