how does your vehicle measure up?

The Wear Square makes it easy to check for excess wear. Just hold it up to the trouble spots on your vehicle to see if the wear is excessive or normal as explained below.

tires

Insert the pink edge of the Wear Square into each tire tread at the shallowest point. If the 1/8" mark is visible, the tire has excess wear.

interior

Center the 1/2" circle over the burn. stain, cut or tear. Anything that exceeds the circle is excess wear.

exterior

Center the 2" circle over the scratch. chip or dent on the body surface. Anything bigger than the circle is excess wear.

windshield

Center the 1/2" circle over the chip or "star break" in the windshield or other alass areas. Anything that exceeds the circle is excess wear.



frequently answered questions.

Q: How do I use the Ally Excess Wear Table and Wear Square?

A: These tools give you a good idea of whether or not your vehicle has excess wear. The table describes normal and excess wear. You can use the Wear Square to measure tire treads, scratches and chips to see if your vehicle may have excess wear.

Q: What should I do if my vehicle has excess wear?

A: You can have the damage repaired by a gualified expert, like your dealership, which will help you avoid excess wear charges. Or you can turn the vehicle in "as is" - we'll send you an invoice for the amount you owe for the excess wear.

Q: Is excess mileage considered excess wear?

A: No. Mileage beyond the total allowed mileage stated in your SmartLease[®] contract is just that — excess mileage. The charge per mile driven beyond the allowed stated mileage appears on your contract.

Q: Should I keep a service record on my vehicle?

A: That's a smart thing to do. A complete maintenance record that verifies work done on the vehicle can be helpful when talking to your dealership at turn-in.

Q: Have a less frequently asked question?

A: Check your SmartLease contract, which explains excess wear and your responsibilities. If you have additional questions or need more explanation, iust call us at 888-925-2559.

we're here to help.

Call us at 888-925-2559.

©2019 Ally Financial Inc. All rights reserved. Ally, SmartLease and Do It Right are registered service marks of Ally Financial Inc.

ARDND19

dings & dents: your guide to vehicle wear.









fix it or forget it?

Understanding Wear.

Unless you have a force field around your vehicle, you're probably going to have a bit of wear. We get that. But it is important for you to know what's normal wear versus what's excess wear that needs attention. While a formal inspection will be done if you decide to return your vehicle, our handy Wear Square and Dings & Dents Guide can help you determine if your vehicle has excess wear. If it does, you can choose to get it fixed by your dealer or a qualified mechanic to help avoid excess wear charges at the end of your lease. This can help you avoid additional costs at the end of your lease. Some repairs may be covered by insurance, so be sure to check with your provider first to see if you can file a claim.

Give us a call at **888-925-2559** if you have any questions about dings, dents or anything in between. We're happy to help.



| description | normal wear | excess wear |
|---|---|---|
| | Normal Wear is the minor and reasonable wear that a vehicle endures during everyday, ordinary operation. This can include a few small door dings, paint scratches or stone chips, or tire tread worn to 1/8". | Excess Wear goes beyon includes wear caused by vehicle's appearance, or |
| exterior: | | |
| Dings, dents, chips, scratches, corrosion and poor prior repair | Individual occurrences of damage 2" or less in diameter with the exception of hail damage and punctures Individual occurrences of damage over 2" in diameter if they can be repaired for \$100 or less Scratches that can be buffed out during reconditioning | Individual occurrence that cannot be report Exterior missing or be Visible sand/grindin than 2" in diameter All damage that reconstruction |
| Frame/inner structure | | All damage or poor |
| interior: | | |
| Burns, stains, cuts, tears and singed areas | Burns, stains, cuts, tears and singed areas less than 1/2" in diameter Any removable stain | Burns, stains, cuts, te |
| tires and wheels: | | |
| Tires | Tread depth of 1/8" or more at the shallowest point Tires must match manufacturer's recommended guidelines | Tread depth of lessGouges, cuts, sideway |
| Wheels | Scuffs or minor nicks to wheels or wheel covers | Broken, cracked, be |
| glass and lenses: | | |
| Windshield | Damage 1/2" or less in diameter | Damage greater the |
| Lights, turn signals and lamps | Cracks 2" or less in length | Cracks greater than |
| mechanical/electric | al maintenance: | |
| Mechanical/electrical | | Nonoperational or r Substandard or incc Any replacement pc |
| Vehicle maintenance | | Vehicle system failur maintenance require |
| missing and broken | parts: | |
| Missing equipment or broken parts | | Any missing equipm remotes, electric vel remotes, cargo cove Any replacement po |
| aftermarket alterati | ons: | |
| Alterations | | Any modification inc color or non-factory customizing; engine |

d the normal or ordinary wear that a vehicle endures. This neglect, abuse, damage, poor maintenance, changing the using inferior parts or materials for repair.

es of body, bumper and molding damage larger than 2" in diameter ired for \$100 or less, or any puncture

oroken parts (regardless of cost)

g marks, rough texture, excessive overspray or bad color match larger

luces remarketability or impairs vehicle appearance

repair of damage that affects the vehicle's structural integrity

ears and singed areas greater than 1/2" in diameter

than 1/8" at the shallowest point

all plugs or tires in a condition affecting passenger safety

nt or mismatched wheels

an 1/2" in diameter or any hole

2" in length or any hole

nalfunctioning equipment

mplete repair

rt that does not meet manufacturer's specifications

res that result from not adhering to manufacturer's ements

ent, or broken parts (includes all keys, keyless entry nicle chargers and cables, DVD player headphones and rs, convertible boot covers, etc.)

Irt that does not meet manufacturer's specifications

cluding, but not limited to, suspension modification, changing vehicle paint schemes, lettering or graphics; holes in frame; post-delivery adaptations; fuel system adaptation; tinted or engraved glass