



# TT400A: Front Tire Running Change, 2009 Models

January 29, 2010



APPLIES TO	SYMPTOMS
All 2009 models using Dunlop D407F front tires.	<ul style="list-style-type: none"> <li>Part Availability, Installation or Fitment Updates</li> </ul>

## Front Tire Running Change For 2009 Models

There has been a running change to the front tire on 2009 models. Dunlop D407F front tires changed over to D408F tires during the first half of calendar year 2009. The primary difference between the two constructions is the direction of the tread.

The D408F tire will offer improved tire wear for some customers over the D407F.



Figure 1. Direction of Rotation

Table 1. Affected Tires

Current P/N	Tire Size	Description	New P/N	OE Applications
41566-08A*	90/90-19	Tire, Front, D-407, 90/90-19 M/C	41566-08B	FXCW, FXCWC
43109-09	130/80B17	Tire, Front, 130/80B17, BW, HD/Dunlop brand	43109-09A	FLHP, FLHT, FLHTP, FLHX, FLTR, FLHTCUSE4
43115-09	130/80B17	Tire, Front, 130/80B17, NWW, HD/Dunlop brand	43115-09A	FLHR, FLHTC, FLHTCU

**Table 1. Affected Tires**

Current P/N	Tire Size	Description	New P/N	OE Applications
43211-09	130/90B16	Tire, Front, 130/90B16, WWW, HD/Dunlop brand	43211-09A	FLHRC
43390-08	MH90-21	Tire, Front, MH90-21 M/C D-407, HD/Dunlop brand	43390-08A	FXST, FXSTB, FXSTC
41474-06A	140/75R-17	Tire, Front, 140/75R17 M/C 67V, D407	41474-06B	FLSTF
44026-09	130/70B18	Tire, Front, 130/70B18 D407F	44026-09A	FLTRSE3
41999-07A	130/70R18	Tire, Front, 130/70R18 M/C 63V	41999-07B	FXSTSSE3

\*41566-08A already has a reversed direction tread. The name will change to D408F for 41566-08B for consistency.

The new tire part numbers listed in the table above are the new service part numbers and are intended supersede to the old numbers. This means that the new style tires will retrofit back to other models.

**NOTE**

*See Figure 2. When mounting the tire, refer to the directional arrow on the sidewall to ensure correct directional rotation. It is important NOT to mount the tire in the opposite direction of the arrow for any reason.*



**Figure 2. Directional Arrow**