



Customer Service Bulletin Commercial Business Group

Workman[®] 3000/4000 Series

<u>Model/Serial Range:</u>	<u>Model Numbers:</u>	<u>Serial Numbers:</u>
	07200/07200TC	30101-210099999
	07202	60101-210099999
	07205/07205TC	30101-210099999
	07206/07206TC	50101-79999
	07210	40101-210099999
	07215/07215TC	50101-210099999
	07216	50101-210099999
	07220	90101-210099999
	07222	80101-210099999
	07232	90101-99999
	07249	70101-210099999

Subject: Excessive Front Tire Wear.

Ongoing field testing has shown that in some cases additional front end loading can cause excessive tire wear, when equipped with options such as a cab, 1/3 scissors lift, 1/3 tool box, etc. This extra loading can cause the suspension to compress below normal ride heights creating negative camber in the front wheels. Operating the vehicle in this manner can induce wear on the inside tread surfaces.

An optional progressive rate compression spring has been added to the parts system for use with heavy front-end applications. To differentiate these springs from the original, they are painted red; the original springs (87-0690-03) are painted black. These springs must be replaced in pairs to maintain the handling and load carrying characteristics of the vehicle. It is also recommended that the front-end alignment be checked per the procedure listed in the Workman 3000/4000 Series Service Manual (form # 93808SL) at the time of this repair.

Compression Spring - (105-4183-01) is currently available through your Toro Commercial Distributor Parts Department. Two (2) springs are required per vehicle.

Contact your Toro Distributor for additional information.