



DEALER PRE-DELIVERY CHECK LIST

WHEEL HORSE® Mowers

PROPER MOWER LEVEL ADJUSTMENT IS CRITICAL FOR GOOD QUALITY OF CUT. LEVEL ADJUSTMENT MUST BE MADE ON MOWER WHEN INSTALLED ON TRACTOR. ENCLOSED OPERATOR'S MANUAL MUST BE ON HAND FOR REFERENCE TO PERFORM SOME DETAILED INSTALLATION PROCEDURES.

☐ ADJUST TIRE PRESSURE

Using a low pressure tire gauge, adjust tire pressure in all four tires:

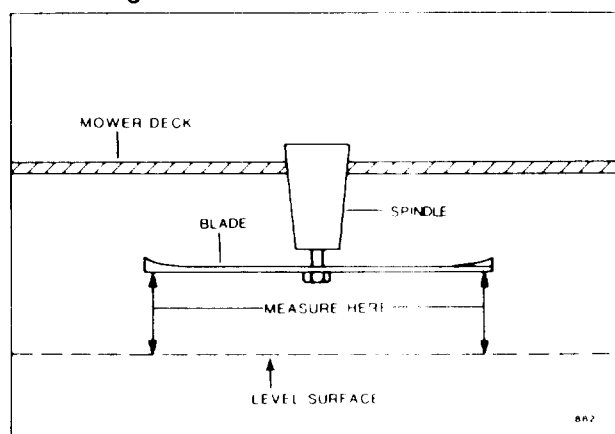
	Front	Rear
PSI	12	12
kg/cm8585

☐ LEVEL MOWER

Mower must be level from side-to-side. Front-to-rear level must be adjusted.

a. Full-float Mowers (w/gage wheels) - level to 1/8" front high.

b. Hanging Mower (no gage wheels) - 1/8" - 1/4" rear high.



1. Park rider on smooth level surface.

2. Set mower in middle cutting height position.

3. Turn mower blade(s) side-to-side (All mowers except 300/400 36", 42" and 48"). Adjust distance from surface to blade tip same on both sides.

4. Turn blade(s) front-to-rear. Adjust distance from surface to blade tips:

a. Full-float Mowers (w/gage wheels) - level to 1/8" front high.

b. Hanging Mowers (no gage wheels) - 1/8-1/4" rear high.

☐ CHECK SPINDLE LUBRICATION

If applicable, fill spindles with #2 multi-purpose lithium grease applied with a pressure grease gun.

☐ ATTACH OPERATOR'S MANUAL TO UNIT

Sign this form below and insert it in front of operator's manual. Attach Operator's Manual and warranty statement to unit.

**I CERTIFY THAT THIS MOWER IS SERVICED
AND PREPARED FOR CUSTOMER OPERATION.**

Authorized TORO Dealer Signature

NOTE: Preceding items covering pre-delivery service and inspection should have been completed by a TORO Dealer. Failure to perform this work on your new mower prior to its first use may affect warranty.