

Important Functions of Maintenance

- a) daily checks
- b) lubrication
- c) adjustments
- d) training of operators

1. Daily Checks

Check for Loose Nuts and Bolts

- · if ignored damaged
- · holes enlarged, elongated vibrations
- studs and fasteners when lost, invariably between bedknife and reel

Check Belts and Chains

- · examine belts for grease, grass and dirt
- · check belt ajustment and tension
- ensure no slippage of belt
- chains check alignment, tension, excessive wear
- clean remove, kerosene

Cleaning Mowers

- clean mowers days end with low pressure hose/air
- high pressure water rust in bearings
- · grease machine force cut water

Proper Storage

- dry place raised flooring
- · keep from flammable materials

2. Lubrication

Engine Lubrication

- inspection of entine daily
- · crankcase oil inspect mornings

MOWING EQUIPMENT MAINTENANCE

By Michael Bladon

excerpt from a Machinery for Turf course



Carefully read Service/Operators Manual Engine and Mower section

- change oil after 20-24 hours of operation
- oil filters inspect weekly not air hose

Zerk Fittings

- · operators manual fittings daily care
- · grease and grass
- · bearings with seals
- too much pressure damage

Checking Great Cases

- · once twice a season
- · correct levels lubrication
- remove oil level plugs check

3. Adjustments

Follow Factory Recommendations

- · manual adjustment procedures
- engineers designed drew up procedures
- · too few read manuals
- · savings time and money

Correct Tools

- · money saver good tools
- bolts sheared wrenches too large
- · pliers and screwdrivers
- files for nicks proper use
- penetrating oil patience

Weather Conditions

- · temperature and reel type mower settings
- mowing 15C (60F)
- noon 26.6C (80F)
- · reel expands causes binding
- · back off adjusting screws
- crease paper 0-005" thick

Regular Adjustments

- specific times
- first thing in the morning/after lunch
- · part of operator's schedule

4. Training the Operator

Important - Very Scarce

 supervisors - have a duty to school - in operation and care, owners manuals - study and follow see it is done!

Test drive equipment where damage is not a problem

Equipment Investment Is - Large

 imperative - operate and adjust correctly recognize problems before major repairs

Remove Debris - Costly Damage

- · paper picked prior to mowing
- · sprinklers low hit with mowers
- · broken stakes inspect area

5. Proper Mowing Speed

Excessive Reel/Ground Speed

- reels lift off turf
- uneven wear excessive heat bedknife improper adjustment
- breakdown parts adjoining reel bedknife
- quality of cut frequency of clip not equal to ground speed

6. Amount of Noise

- unusual noises check contact between bedknife and reel
- hit object shut off and check
- TORO effective cutting unit sound of air expelled from hose
- no buzzing, clicking or metallic sound from unit

7. Grass Lubrication

- grass cut between bedknife and reel lubricant - less heat buildup
- disengage units when travel occurs (park to park)



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- Sod
- Seed
- Fertilizer

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