Warranty claims should be submitted to factory or authrised service dealer railage or cartage paid

WARRANTY: 1 YEAR FROM DATE OF PURCHASE

of this Cylinder Push Mower found defective in material and workmanship by The manufacturers will repair or replace, free of charge any part of parts an authorised service dealer.

EXCLUDED FROM WARRANTY

- Normal wear and tear.
- Damage due to lack of owner and/or user maintenance.
- 3. Damage due to improper storage and/or lack of preparation for storage.
 - 4. Damage in transit.
- Negligence, misuse or abuse.
 Accident.
- 7. Damage caused by out-of-balance conditions (bent blades, out-of-balance blades, loose blades, etc.)
- 8. Failure of owner and/or user to inspect, repair or have repaired immediately any abnormal conditions or equipment.

TANDEM operate a policy of continual improvement and reserve the right to alter product specifications without giving prior notice. After each season, we recommend that you have your machine serviced by your dealer, preferably between May and August, to avoid delay at the start of the following season.

Tandem have a policy of continuous reserch and development and thus reserve the right to change data without hotice. PLEASE KEEP THIS BOOKLET IN A SAFE PLACE



Riverhorse Vally Bussiness Estate 5 Imvubu Park Place Durban, 4017

Fax: 031-5696255 P.O. Box 40264, Redhill, 4071 Ph: 031-5699300



Assembly Instructions Operations and



SAFETY RULES

Read all instructions in this manual before using mower.
 Inspect your lawn for any debris or foreign objects and remove

them before mowing

3. Never place your hands, fingers or feet inside the reel. Although

not powered by a motor, when the wheels turn, the reel cuts.
4. Don't place your hands or feet near a moving part of the mower.
5. Don't operate the mower while barefoot or wearing sandals.
6. Walk slowly, never run. Don't mow excessively steep slopes.

Always be sure of your footing when operating the mower.

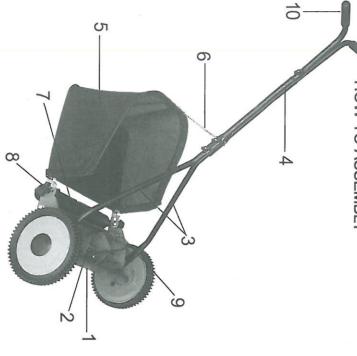
7. Never mow when the grass is wet enough to be slippery.

8. Never intentionally strike or ram trees, fences, etc. This can cau-

se injuries or severely damage to the mower.

9. Make sure your mower is in safe operating conditions. Don't attempt to operate the mower if it is damaged, have it repaired first.

HOW TO ASSEMBLY



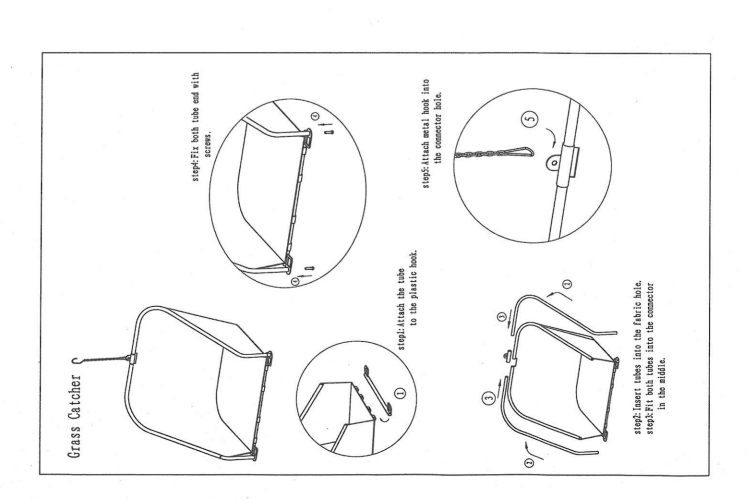
Components and Controls

lorsion bar

Cylinder reel Lower handle

4 Upper handle
5 Grass collecting box
6 Support chain
7 Cutting height roller
8 Cutting height adjustment screws
9 Fixed blade setting screw

10 Grip



ASSEMBLY(Pic.2,3&4)

Put the grips onto the two upper handles (Pic 2).



Attach the upper handle to the lower handle using the nuts and screws provided (Pic 3).

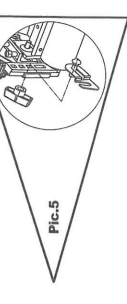


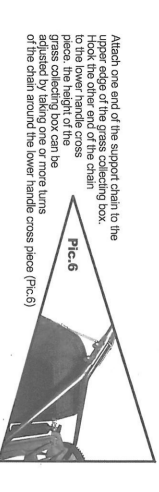
Attach the lower handle to the mower body by locating the two holes over the two pegs on either side of the mower body (Pic 4).



FITTING THE GRASS COLLECTING BOX(Pic.5-6)

Loose nut and take out "U" shape washer, Replace "U" shape washer with metal hook on both sides, (Pic.5)





FIXED BLADE SETTING(Pic. 7 & 8)

set correctly mower to work efficiently the fixed blade must be that thick gardening gloves are worn. In order for the Warning! This operation will have to be done whilst care-fully turning the cylinder blade. We strongly recommend

moved further from the Loosening the blades
The cutting bar blade must be

Pic.7

cutting reel. them counterclockwise. Loosen both back screws equally by turning

them clockwise. righten both front screws equally by turning

Tightening the blades

to the cutting reel The cutting bar blade must be moved closer

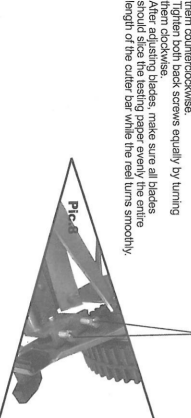
Adjusting Screws

oosen both front screws equally by turning

them counterclockwise ighten both back screws equally by turning

them clockwise

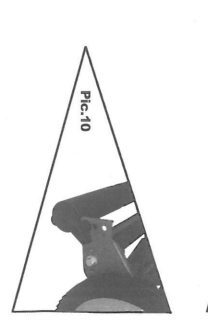
After adjusting blades, make sure all blades should slice the testing paper evenly the entire



CUTTING HEIGHT ADJUSTMENT (Pics.9&10)

level. If this is not done, an uneven cut will result of the roller is adjusted by the same amount to keep the roller tant that when adjusting the cutting height that each end and set the height of cut (Pic 10). It is imporeach side of the cutting height roller (Pic 9) cutting height roller. Slacken the two knobs one on The cutting height can be adjusted by raising or lowering the

Pic.9



CLEANING (WEAR GLOVES) AND MAINTAIN

cutting surfaces, the cutting reel axle shaft and wheels we suggest a routine application of oil or lubricant (i.e.WD-40). This should be applied to all remove all grass cuttings that have coll ected in and around the wheels, roller and blades. It is important that you keep your Cylinder Mower in a clean condition. After each use,