



TO: ALL KIDDIE HIMALAYA OWNERS
DATE: MAY 1996
RE: MANUAL UPDATE

Enclosed is an addition to the current manual on your Family Himalaya.

Please add this page to all office and field copies of your manual.

LAP BAR INSPECTION PROCEDURE

1. Raise lap bar.
2. Check lap bar hinge bolts and lock mechanism hinge bolts for looseness or broken bolts.
3. Check lap bar air cylinder attachment pins for security and cotter pins.
4. Check lap bar arm for cracks.
5. Check that the lap bar foam is centered and in good shape.
6. Lift lap bar manual release.
7. Push down lap bar. Lap bar must ratchet down and lock at each detent.
8. Activate air unlocking system. **NOTE:** All bars should raise.
9. Turn off air unlocking system.
10. Watch as the air is released that the seat manual release lever does not stick or operate in a jerky manner.
11. Check that air cylinder mechanism releases so that bar will lock.
12. Push down lap bar. Lap bar must ratchet down and lock at each detent.
13. Repeat for each seat.

LAP BAR LUBRICATION

Weekly

Oil all hinge bolts.

Oil lock gear pivot bolts.

Oil air unlocking cylinder pivot pins.

Grease gear teeth.



KIDDIE HIMALAYA BULLETIN

DATE: MAY 1996
RIDE: KIDDIE HIMALAYA
SUBJECT: BOLT REPLACEMENT

We have had an incident where one bolt on a main sweep arm has broken.

Immediately, inspect the center sweep pivot bolts before operating your ride. The bolt could possibly break at the end of the shank where the threads start (inside the sweep bushing).

Inspection Procedure

1. Turn off power to ride.
2. Move center canvas so that center sweep pivot bolts can be reached.
3. Use a wrench or pliers to turn the head of the bolt a quarter turn.
4. If the nut or the threaded end of the bolt does not turn, the bolt is broken and **must be replaced** before operating the ride.
5. Repeat for all 16 sweep bolts.

Inspect daily until the bolts are replaced.

We are sending you 16- 3/4" X 6" Grade 5 bolts, 32 washers, and 16 lock nuts to replace the original bolts.

Installation Procedure

1. Install the new bolt.
2. Place 2 flat washers over the thread end.
3. Install one lock nut.
4. Tighten bolt.

NOTE: Do not over tighten. The bolt should be only tight enough to keep the bolt from turning when the ride operates.

Thank you for your cooperation in this matter. If you have any questions about this bulletin, please feel free to contact us at 1-800-634-6097 or 1-970-522-7515.

