

via Abetone-Brennero, 15b –46035 Ostiglia (Mantova) ltaly, Tel. +39 0386 800001 - Fax. +39 0386 802099

Bulletin No.: SR-8.5- 07001 Release Date: March 29, 2007

Effective Date: Immediate Completion Date: OPTIONAL

Page 1 of 1

SERVICE BULLETIN

Ride Manufacturer: Moser Rides srl

Ride Name: Spring Ride - Permanent - Ground Mount and Protable-8.5

meter tall

Affected Serial Numbers: All including New Jersey TC-00045-00 & -01

ABSTRACT: Service Bulletins SR-8.5-06001A and SR-8.5-003A were released based on ASTM F-853 to advise new and existing owner / operators of the 8.5 meter Spring Ride that, at their OPTION they could choose to permit accompanied riders 36 inches minimum height by installing the reconfigured safety harness as indicated in the above Service Bulletins. The existing configurations of the safety restraint system (ORIGINAL Design) has been reviewed and approved or use by riders with a minimum height of 42 inches (unaccompanied) and 38 inches (accompanied by a "Supervising Companion").

REASON FOR RELEASE: Some Authorities Having Jurisdiction (AHJ) have misinterpreted Service Bulletins SR-8.5-06001A and SR-8.5-06003A as requiring immediate implementation. It is clear from the attached letter from the Sate of New Jersey that the bulletins ONLY APPLY if the owner / operator chooses to reduce the minimum height of an accompanied rider from the APPROVED minimum height of 38 inches to 36 inches. The above referenced Service Bulletins clearly state that implementation is OPTIONAL. The above referenced Service Bulletins are in compliance with the requirements of ASTM F-853.

- (2) "SERVICE BULLETIN" for notifications that do not recommend immediate action but do recommend future action (see Fig. A1.2), and
- (3) "NOTIFICATION" for notifications that do not necessarily recommend future action but are primarily for promulgation of information (see Fig. A1.3).

ACTION TO BE TAKEN: Service Bulletins SR-8.5-06-001A and SR-8.5-06-0003A are hereby CHANGED from Service Bulletins to "Notifications" as defined by ASTM F-853. Revised copies of the previously released bulletins are attached for reference.