

CPSC requests for comments on ASTM F963-08 CPSC 就 ASTM F963-08 征求意见

CPSC published a Notice of Consultation via Federal Register (Vol. 74, No. 138) on 21 July, 2009 to invite public comments on the effectiveness of **ASTM F963-08**.

(<http://www.cpsc.gov/businfo/frnotices/fr09/sect106consult.pdf>)

On 13 May, 2009, the Commission voted to accept all of the proposed Revisions in **ASTM F963-08** except the revision that would have omitted section 4.27, which addresses toy chests, from the standard. The revisions in **ASTM F963-08** that were accepted by the Commission will become mandatory consumer product safety standards on **17 August, 2009**.

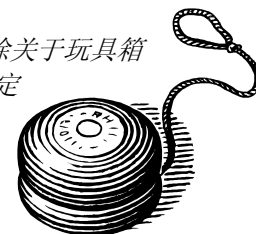
Section 106(b)(1) of the CPSIA requires the Commission, in consultation with representatives of consumer groups, juvenile product manufacturers, and independent child product engineers and experts, to examine and assess the effectiveness of **ASTM F963** or its successor standard (except for section 4.2 and Annex 4), as it relates safety requirements, safety labeling requirements, and test methods related to:

1. Magnets in children's products;
2. Toxic substances;
3. Toys with spherical ends;
4. Hemispheric-shaped objects;
5. Cords, straps, and elastics; and
6. Battery-operated toys.

2009年7月21日, CPSC在联邦登记册(第74卷, 138号)上发表咨询通告, 邀请公众就 **ASTM F963-08** 效力发表意见。

(<http://www.cpsc.gov/businfo/frnotices/fr09/sect106consult.pdf>)

2009年5月13日, 除去从标准中删除关于玩具箱的4.27章节的修订外, 委员会投票决定认可 **ASTM F963-08** 中所有的拟议修订。已通过委员会认可的 **ASTM F963-08** 修订版, 将于 **2009年8月17日** 成为消费品安全强制标准。



CPSIA 第106(b)(1)章节要求委员会与消费者群体代表, 青少年产品制造商, 及独立的儿童产品工程师及专家磋商, 审查并评估 **ASTM F963** 的效力以及后续标准(除4.2章节及附录4部分), 因为此标准涉及到安全性要求, 安全标签要求, 其测试方法涉及到:

1. 儿童产品中的磁铁;
2. 有毒物质
3. 球形端部玩具;
4. 半球状物体;
5. 绳, 带子及弹性绳; 和
6. 电池驱动玩具。

CPSC requests for comments on ASTM F963-08 CPSC 就 ASTM F963-08 征求意见

Comments for other sections of [ASTM F963-08](#) that related to children's toy safety may also be submitted.

涉及儿童玩具安全的 [ASTM F963-08](#) 其他章节内容的意见也可能被提交。

All comments for the above must be submitted to CPSC **no later than 20 August, 2009** either by electronic submission or by written submission (preferably in five copies).

以上意见提交给 CPSC 的时间**不迟于2009年8月20日**，可通过电子方式提交或书面提交（最好5份）。

As your key business partner, STR-SZ offers Testing on Toys and Children's Products to help you in ensuring your products are safe for marketing worldwide!

**您的主要业务伙伴 STR-SZ 可提供玩具及儿童产品的测试，
以确保您的产品以安全的状态行销全世界！**

Specialized Technology Resources (H.K.) Ltd. has obtained HOKLAS accreditation on various toy safety standards. For details of our HOKLAS scope of accreditation, please visit: <http://www.itc.gov.hk/en/quality/hkas/doc/hoklas/036.pdf>
胜邦香港公证有限公司已经获得HOKLAS多个玩具安全标准测试的认可资格，欲进一步了解相关认可范围，请登录以下网站：
<http://www.itc.gov.hk/en/quality/hkas/doc/hoklas/036.pdf>

For enquires or other information on toys and reliability testing, please contact STR at:

有关玩具可靠性及性能测试相关信息的咨询，请联系STR：

Email/ 邮箱：CharlenePeng@strcn.com / Toys.enquiry@strhk.com

Telephone/ 电话：(755)2601 8629/ (852)29434676

or visit our website at或浏览我们的主页 <http://www.strhk.com> or <http://www.strcn.com>