

General Certificate of CPSIA Compliance

Customer & Ship To Address:

ST. PAUL CEA  
7690 SR 38  
MILFORD CENTER, OH 43045  
Order Number:572968

The following product models are covered by this certificate:

71475418	OVERHEAD GLIDER DIPPED 18' W/4 POST
7512	HANG-A-ROUND WITH ARCH CLUSTER OF (2) FS
7185019	DECK TRIANGLE ATTACHES TO 3 POSTS MT II
7185029	DECK SQUARE ATTACHES TO 4 POSTS MT II
718552	POST 3-1/2"OD X 130" 3'-5' DECKS
718573	POST 3-1/2" OD X 162" FOR ROOF(3'6"-5'DK)
718574	POST 3-1/2"OD X 180" FOR ROOF 5'6"-6'6"
718706	ROOF SQUARE TIER SINGLE WALL
718707	SLIDE 6' THUNDER TUNNEL
7187157B	PANEL REST STOP BELOW DECK
7187171	TRY-RING "S" RH W/END CLIMBER
7187274	SLIDE GROOVE ONE PIECE 4' DECK
718808	CLIMBING POLE 3', 5' OR 6' DECK
71881059	STAIR BTWN DKS ADA 1' RISE OPN HRL MT II
718815	LADDER VERTICAL 5' DECK
718843	CHINNING BAR WITH POST
71885135	TRANSFER POINT SQUARE W/OPN HDRL 3' DECK
71885559	BRIDGE 6' SUSPBTWN DKS OPEN HNDRL MT II
718908	CLIMBER SPIDER 3, 5' OR 6' DECK
71895959	STAIR ADA 3' TO 5' DECK OPEN HNDRL MTII
718967	CLIMBER CURVED 3' OR 4' DECK
718997	CLIMBER CARGO 4' DECK
718999	INSTALLATION KIT TC

Each of these products is in compliance with the following sections of the Consumer Product Safety Improvement Act of 2008 (CPSIA):

Section 101	Lead Paint Rule
Section 106	Toy Safety Standards ASTM-F963

As the manufacturer/importer, Miracle Recreation Equipment, Inc located at 878 East Highway 60, Monett, MO, certifies the compliance of these products to the aforementioned sections of the CPSIA.

For additional information about actual test results, contact:

Quality Assurance Manager  
Miracle Recreation Equipment, Inc  
PO Box 420  
Monett, MO 65708  
(800) 523-4202

The product models covered by this certificate were manufactured on 06/07/06

Relevant testing for this Certificate of CPSIA Conformance was performed as follows.

LAB	LOCATION	TEST DATE	ACCREDITED
Scientific Control Laboratories	Chicago, IL	12/18/08	yes
Specialized Technology Resource	Kwai Chung, NT	11/21/08	yes