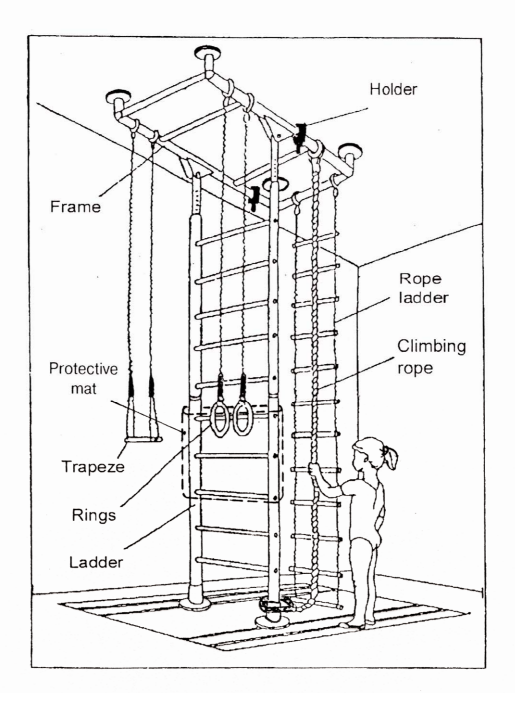
MONKEY GYM ⁽¹⁾ Indoor Exercise Set

The trade mark is registered, manufacturing of the set and use of the trade mark is pursued by law.

The sport set is intended for children and teenagers (weight up to 65 kg. or 150 lb.) to do different physical exercises and play games.

When installed it occupies an area equal to 1,2 x 0,6 sq. m. or 4x 2 sq. feet.

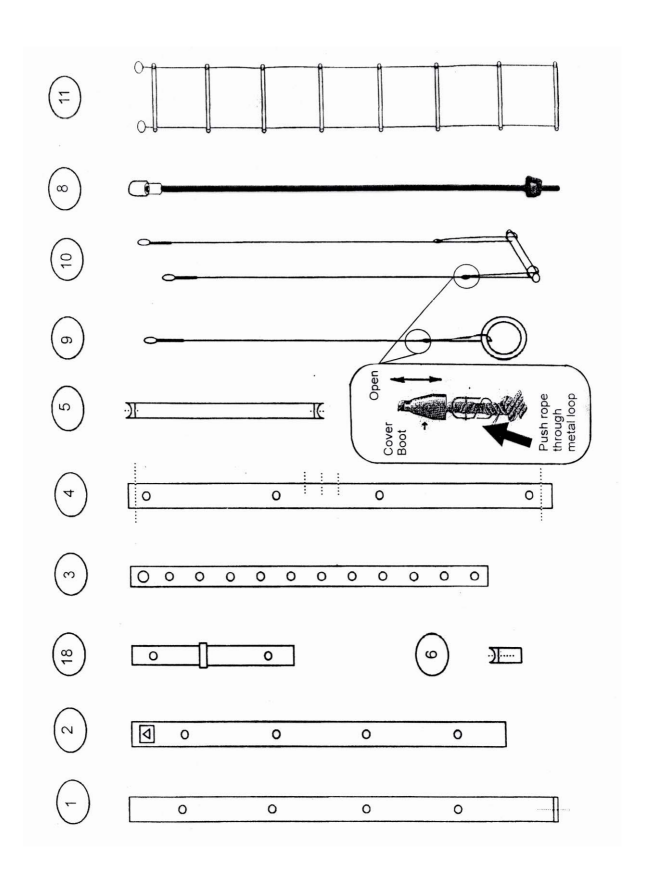


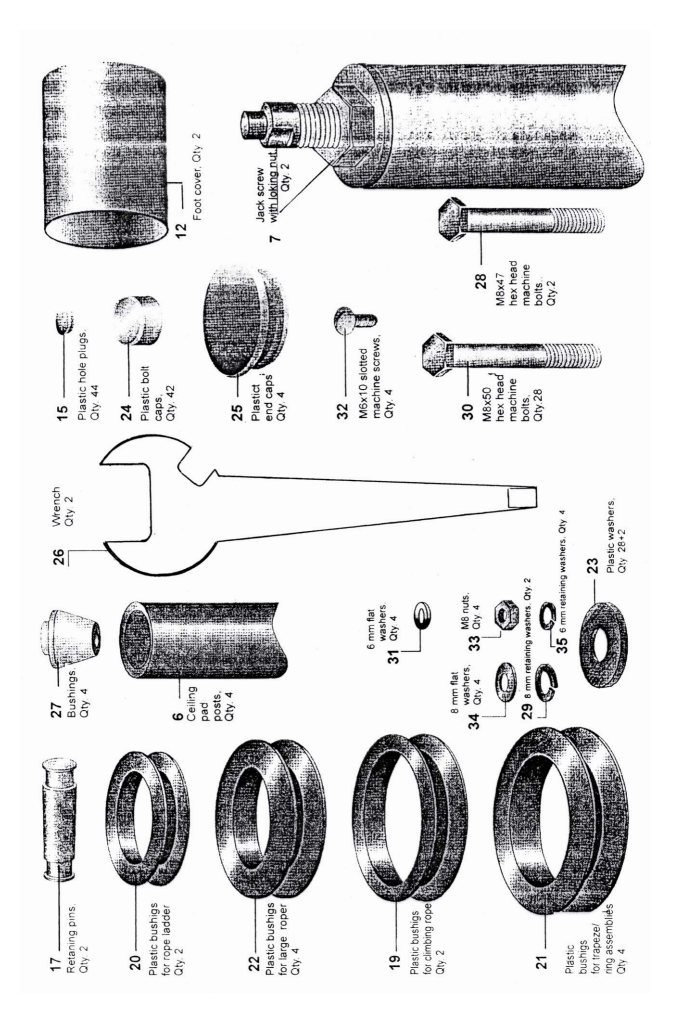
SPECIFICATION to the Indoor exercise set "Monkey Gym"

Pos. Nº	Description	Quantity in pcs.	
1.	Lower leg section of ladder		
2.	Upper leg section of ladder	2	
3.	Vertical extension tube	2	
4.	Top frame bar	2	
5.	Rungs (crossbar)	12	
6.	Ceiling pad post	4	
7.	Jack screw with locking nut	2	
8.	Climbing rope assemblies	1	
9.	Ring assemblies	2	
10.	Trapeze assemblies	1	
11.	Rope ladder	1	
12.	Foot cover	2	
13.	Foot rests and ceiling pads	6	
14.	Washers to rests and pads	6	
15.	Plastic hole plugs	44	
16.	Support brackets	2	
17.	Retaining pins	2	
18.	Connecting tubes	2	
19.	Plastic bushings for climbing rope	. 2	
20.	Plastic bushings for rope ladder	2	
21.	Plastic bushings for trapeze / ring assemblies	4	
22.	Plastic bushings for large rope	4	
23.	Plastic washer	28+2	
24.	Plastic bolt caps	42	
25.	Plastic end caps	4	
26.	Wrench	1	
27.	Bushing	4	
28.	M8x47 bolts	2	
29.	8 mm retaining washers	2	
30.	M8x50 hex head machine bolts	28+2	
31.	8 mm washer	4	
32.	M6x10 slotted machine screws	4	
33.	M8 nut	2	
34.	6 mm flat washers	4	
35.	6 mm retaining washers	4	
36.	Accessory holder clamps with M8x50 round head 2 screws		

^{*} A protective mat is a complementary element delivered with a customer's order. It ensures protection against possible injuries from the steel ladder during exercising on such apparatus as: rope, trapeze, rings.

Arrangement of mats under and around the sport set is shown on the header sheet by dotted line and is given in Instruction Manual for mats.





IMPORTANT SAFEGUARDS

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE USING THE UNIT.

Children should not use the equipment until it is properly installed.

Make sure that Jack Screws are properly tightened in order that the unit is secure.

It is forbidden to use sport accessories, such as climbing rope, trapeze, rings on a gymnastic wall without a protective mat.

It is forbidden to use the sport set, installed onto a hard surface, such as asphalt, concrete or wooden floor without protective mats or other floor coverings under and around the set, which can protect from injury after the fall from the apparatus taking into account the maximum fall height.

OPERATING PROCEDURE

The Monkey Gym should be used under adult supervision. Children should not fight on or around the equipment. Pushing and shoving by children can result in injury.

The buyer should check that suspended climbing rope and other ropes are not looped back on itself.

The buyer should check openings such as the openings between the rungs of the rope ladder to insure that the head of a child can not get caught between the rungs.

The buyer should instruct children on the proper use of the equipment. Children should be instructed not to use the equipment in a manner which it was not intended for. The rope should be used for climbing only and never be used to tie themselves or other children up.

The buyer should instruct children not to attach items to the playground equipment that are not specifically designed for use with the equipment, such as but not limited to jump ropes, clothes-line, cables, and chains as they may cause a strangulation hazard.

The buyer should instruct children not to walk close to or in front of, or behind, or between moving items.

The buyer should instruct children not to twist the swing chains or ropes since this may reduce the strength of the chain or rope.

The buyer should instruct children to avoid swinging empty seats.

The buyer should teach children to sit in the center of the swing with their full weight on the seat.

The buyer should instruct children not to get off the equipment when it is in motion.

The buyer should make sure that children are dressed properly to play on Monkey Gym. Children should have well fitted shoes and not wear loose fitted clothing. Ponchos, scarves, and hoods with draw strings may become caught in the equipment and should not be worn while playing on the equipment.

The buyer should instruct children not to climb on the equipment when it is wet or slippery. Children should have dry hands when they are playing on the equipment.

INSTRUCTION MANUAL

This Instruction Manual is intended to give the consumers information how to use your Monkey Gym sport set .

SAVE THESE INSTRUCTIONS!

Monkey Gym is intended to be used indoors and not designed for outdoor use. Monkey Gym must be installed against a permanent solid ceiling.

WARNING: DO NOT INSTALL ON SUSPENDED OR FALSE CEILINGS.

In most instances when Monkey Gym is removed it leaves no traces on ceiling or floor, however, textured ceiling like "popcorn" and some other may be damaged. You should consider this possibility before you install the unit.

THIS EQUIPMENT IS INTENDED FOR USE BY CHILDREN FROM AGES 3 TO 14.

Only one person with weight of 150 lb., max. should train on the contiguous apparatus on one side of the gymnastic wall.

It is safe to use the set by two persons simultaneously if their total weight is no more than 150 lbs., and if apparatus are arranged at two sides of the gymnastic wall.

Select an area in the room which is away from protruding objects that a child might run into while using the Monkey Gym. Allow enough room for the child to use Monkey Gym without hitting windows, doors, walls or furniture. Keep the area under Monkey Gym free and clear of objects that would hurt a child should they accidentally fall. We recommend that a pad to be placed on the floor is 6 feet in all directions from the base of unit.

It is forbidden to use sport accessories such as climbing rope, trapeze and rings on a gymnastic wall without a protective mat .

It is forbidden to use the sport set, installed onto a hard surface such as asphalt, concrete or wooden floor without protective mats or other floor coverings under and around the set, which can protect from injury after the fall from the apparatus taking into account the maximum fall height.

The maximum fall height:

- 10 feet
- For a rope ladder 8.7 feet
- For a trapeze 2.7 feet
- For rings 3.0 feet
- For a climbing rope 9.3 feet

The buyer should select which pieces of Monkey Gym equipment are appropriate for their child's use and install only those that they feel are right for their child.

PLEASE NOTE:

It takes two people under adult supervision and a small step ladder to install Monkey Gym. Remove all components from container.

ATTENTION: Before installation: Make sure that the jack screws are screwed into the leg all the way and that the locking nut is screwed all of the way toward the foot.

ASSEMBLING

The height of the legs of the Monkey Gym must be determined first before any other construction steps begin. The legs are components of 7 parts:

-foot rest (13,14), jack screw with locking nut (7) (See Fig. 11),

-lower leg section of ladder (1), upper leg section of ladder (2), connecting tube (18) and vertical extension tube (3) (See Fig. 1).

Refer to Fig.1 and Fig.2 of manual for proper height placement

The extension tube has many holes in it which are used for the preliminary height adjustment. The final adjustment is performed by the jack screw.

1. ASSEMBLE ONE LEG OF THE LADDER as follows:

- 1) Make sure that the jack screw is all of the way into the bottom of the lower leg sections of the ladder (1). Keep in mind that the jack nut must be all of the way toward the end that will insert into the foot rest.
- 2) Join the lower leg section of the ladder (1) to the upper leg section of the ladder (2) with the connecting tube(18). Make sure that the holes line up with the connecting tube and the legs. Insert a M8x50 hex head machine bolt (30) into both matching holes.
- 3) Insert the end of the vertical extension tube (3) with all of the holes first into the upper leg section of the ladder (2).
- 4) Stand the assembled leg of the ladder up on end while holding onto the top end of the vertical extension tube.
- 5) The total length of the jointed tubes (legs) must be 130-150 mm.(5.1-5.9 inches) shorter than the height of the ceiling. Insert a M8x50 (30) hex head machine bolt through the top most hole of the upper ladder section.

You have now determined the proper height of the ladder assembly.

2. ASSEMBLE LADDER FRAME

NOTE: The top of each section of the ladder has a symbol to help you identify which end is up.

- 1) Assemble the second leg of the ladder as you did in the procedure for determining the height.
- 2) Install the rungs of the ladder using M8x50 hex head machine bolts (30), lock washers (23), and rungs (5) (See Fig.2).
- 3) Rotate the rungs so that the curvature on the rungs matches that of the leg of the ladder and tighten the M8x50 machine bolts with the wrench (26).
- 4) Attach the rungs to the other leg of the ladder as outlined above.

NOTE: If the height of the room, where the sport set is being installed is less than 8.85 feet, then the main ladder consists of 8 rungs. If the height of the room is more than 8.85 feet, the lower rung is not installed at this stage. It will be installed during the final assembling. Set the ladder frame aside and start to assemble the upper frame.

3. ASSEMBLE UPPER FRAME

Install support brackets (16) on top frame bars (4) using M6x10 slotted machine screws, flat washers (35), and flat washers (34) (See Fig.3). Tighten the screws securely using the supplied wrench (26).

Determine which play component(s) (rope ladder, rings, trapeze, or climbing rope) you wish to install on Monkey Gym. You do not need to install all of the play components on Monkey Gym. Select the play components that you believe match your child's needs. Take into consideration the age and ability of your children while making this decision.

Lay the upper frame components on the floor - brackets down (See Fig.8) and pads up. Position the play components and holders (36) on the appropriate bars on the upper frame assembly.

When attaching the play components, use the large plastic bushings (21, 19) on the top frame bars (4) and the small plastic bushings (20, 22) on the rungs (5) that are appropriate for the play component. There are two thicknesses of these plastic bushings.

The thick ones are for the thick rope and the thin ones for the thin rope. A thin plastic bushing is also used for the climbing rope.

Attach the four rungs (5) to the top frame bars (4) using the M8x50 hex head machine bolts (30), and plastic washers (23) (See Fig.8, 9).

Remember to put the play components on the rungs and top frame bar first.

Dismountable construction of these holders makes it possible to arrange them on the frame at any time of installation (See Fig.9).

After all four rungs have been attached then tighten the M8x50 hex head machine bolts using wrench (26). Attach the four ceiling pad posts (6) to the top frame bar (4) using the M8x50 hex head machine bolts (30) and plastic washers (23). After all four ceiling pad posts have been attached then tighten the M8x50 hex machine bolts (See Fig.9).

4. FINAL ASSEMBLY (INSTALLATION)

Attach the upper to the ladder frame using retaining pins (17) inserted through the holes in the support bracket (16)) and the upper most holes in the vertical extension tube (3) (See Fig.9). It may be helpful to loosen the screws (32) which hold the support bracket (16) to the top frame bar (4) (See Fig.3) in order to align the holes.

WARNING: DO NOT FORGET TO RETIGHTEN THE SCREWS.

Put the free end of the rope on the lower leg section of ladder (See Fig. 10).

If the height of the room, where the sport set is being installed, is more than 8.85 feet, then the lower rung of the ladder are installed after the rope. In this case the free end of the rope should be in

a)-position.

If the height of the room is less than 8.85 feet, then the free end of the rope should be in b)-position.

Place the foot rests (13,14) on the floor where the Monkey Gym is to be installed. Slide the foot covers (12) into the bottom end of the lower leg sections (1) of the ladder (See Fig 10). Put the foot of the ladder assembly into the indentation of the foot rests (13, 14) (See Fig.11).

Place the ceiling pads (13, 14) with the plastic bushings (27) into the ceiling pad post (6) and stand the Monkey Gym up (See Fig.11).

Determine the Monkey Gym level using the string with attached weight. Tie the string with the weight attached to it to the top frame bar (4) close to the bracket so that string will hand down along you to determine that the Monkey Gym is level.

Tighten the Monkey Gym in place by unscrewing the jackscrews (7) with the jack screw wrench (26). After all of the ceiling pads are in contact with the ceiling, turn the jack screws an additional

4 to 6 turns to secure the Monkey Gym in place.

WARNING: THE DISTANCE BETWEEN THE TOP OF THE FOOT REST AND THE BOTTOM OF THE LOWER LEG SECTION (1) OF THE LADDER LEG (ex. the amount of screw portion of the jack screw) SHOULD NOT BE GREATER THAN 3.3 INCHES (See Fig.11). DO NOT INSTALL Monkey Gym IF THIS MEASUREMENT IS GREATER THAN 3.3 INCHES.

After the jack screws have been tightened, tighten the locking nuts against the bottom lower leg section (1) of the ladder using the 24mm wrench (26) (See Fig.11).

WARNING: MAKE SURE THAT THE LOCKING NUTS ON THE JACK SCREWS ARE TIGHTENED AGAINST THE LOWER LEG SECTION (1) OF THE LADDER.

Insert black plastic hole plugs (15) into all unused holes in the extension tube (3) (See Fig. 11).

Place black plastic caps (24) on M8x50 hex head machine bolts (30) (See Fig.11).

These caps are difficult to push on to the head of the hex bolt. This difficulty is intentional as the caps must be hard for a small child to remove them and place them in their mouth.

Children should not use the equipment until it is properly installed.

WARNING: STORE SMALL PARTS AWAY FROM THE REACH OF SMALL CHILDREN. THEY MAY ACCIDENTALLY INGEST THEM.

ADJUSTMENTS

From time to time the height of the rings and trapeze (See page 2, Fig.9,10) may have to be adjusted. This is accomplished by using the adjustment buckles which are attached to the ropes. The adjustment buckles have cove boots over them. Slide the boots up on the rope exposing the adjustment buckle. Push the rope through the buckle and take up the slack in the rope as required. After you have completed making the adjustments, slide the cover boot down over the adjustment buckle so the adjustment buckle is completely covered (See page 2).

MAITENANCE INSTRUCTIONS

Check all nuts and bolts twice monthly for tightness and tighten as required. This is particularly true for the jack screws.

Check all plastic bolt caps and plastic hole plugs twice monthly during usage season.

Check all ropes, rings, rungs monthly during usage season for evidence of deterioration.

Rusted areas should be sanded and repainted using a nonlead-based paint that meet the requirements of Title 16 CFR Part 1303.

Disposal of the unit should be done in a conscientious manner. The unit must be disposed of in such a way that no unreasonable hazards will exist at the time the Monkey Gym is discarded.

Observing the following statements and warnings reduces the likelihood of serious or fatal injury.

GUARANTEE

Guarantee storage life of the set is 2 years from manufacturing (packaging) date.

Guarantee operating service life is 12 months from the date of sale. If the set is sold after the expiration of the storage period, then the guarantee operating service life begins after the termination of guarantee storage life.

Guarantee does not cover sets damaged as a result of improper operation, storage or transportation.

Answers to any questions regarding warranty service locations may be obtained by writing to:

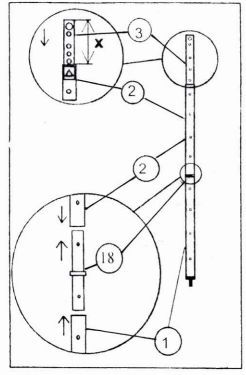
Exclusive Distributor:

FAM TRADING Inc. 37 West 39 street Suite 1101 New York, New York, 10018 USA tel: (212)398-1091, fax: (212) 398-8422

Manufacturer: TYPHOON JSC.

FIG. 1

FIG. 2



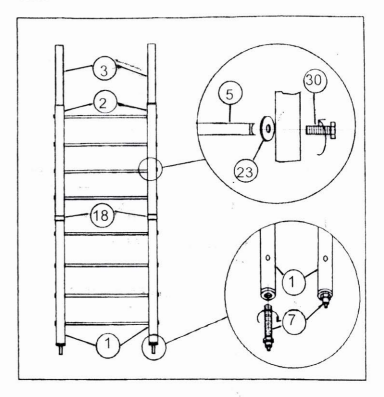
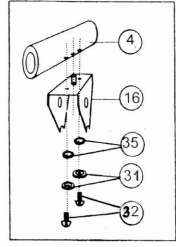
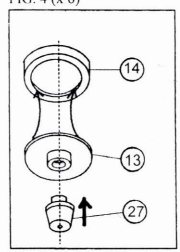


FIG.3 (x 2)

FIG. 4 (x 6)





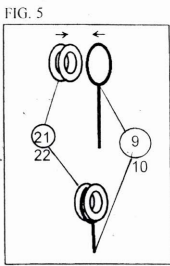


FIG. 6

(20)

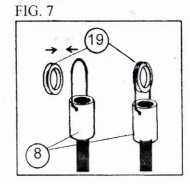


FIG. 8

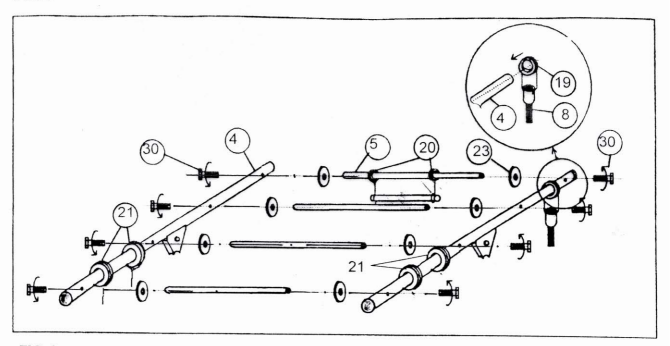


FIG. 9

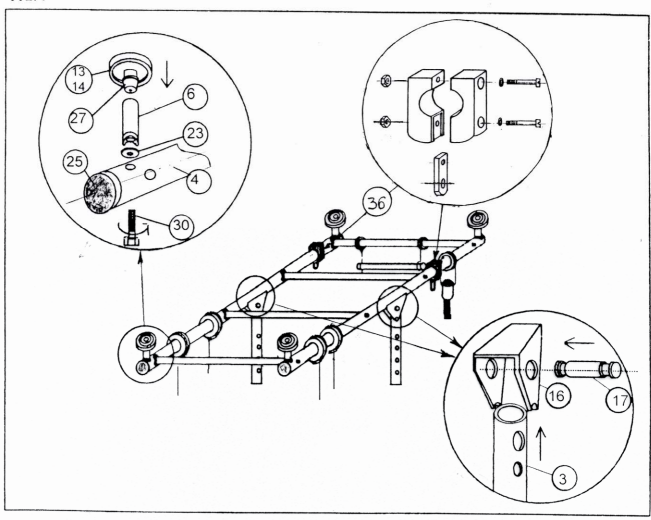


FIG. 10

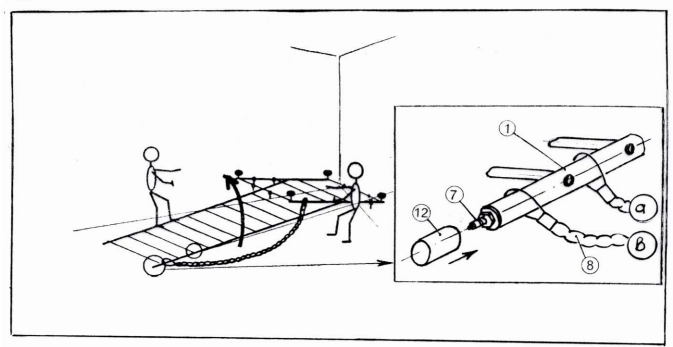
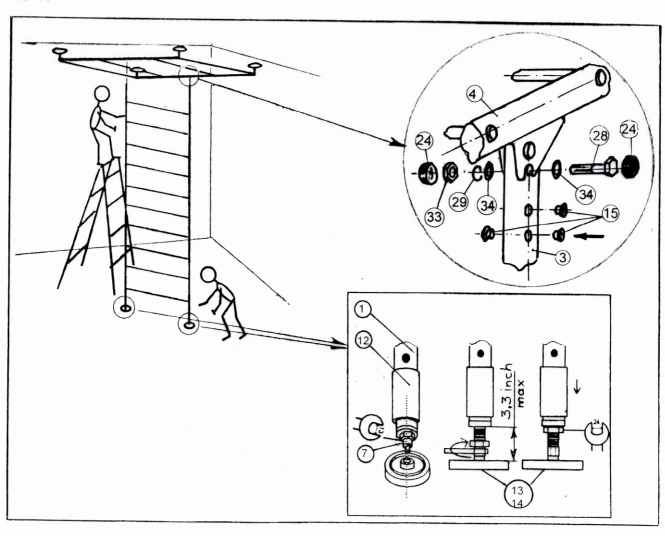


FIG. 11



CONSUMER INFORMATION SHEET FOR PLAYGROUND SURFACING MATERIALS 11

The U.S. Consumer Product Safety Commission (CPSC) estimates that about 100 000 playground equipment-related injuries resulting from falls to the ground surface are treated annually in U.S. hospital emergency rooms. Injuries involving this hazard pattern tend to be among the most serious of all playground injuries, and have the potential to be fatal, particularly when the injury is to the head. The surface under and around playground equipment can be a major factor in determining the injury-causing potential of a fall. It is self evident that a fall onto a shock absorbing surface is less likely to cause a serious injury than a fall onto a hard surface. Playground equipment should never be placed on hard surfaces such as concrete or asphalt and while grass may appear to be acceptable it may quickly turn to hard packed earth in areas of high traffic. Shredded bulk mulch, wood chips, fine sand or fine gravel are considered to be acceptable shock absorbing surfaces when installed and maintained at a sufficient depth under and around playground equipment.

Table X3.1 lists the maximum height from which a child would not be expected to sustain a life-threatening head injury in a fall onto four different loose-fill surfacing materials if they are installed and maintained at depths of 6, 9, and 12 in.

Table X3.1 Fall Height in Feet
From Which a Life Threatening Head Injury
Would Not Be Expected

Type of Material	6 in. depth	9 in. depth	12 in. depth
Double Shredded			
Bark Mulch	6	10	11
Wood Chips	6	7	12
Fine sand	5	6	9
Fine gravel	6	7	10

However, it should be recognized that all injuries due to falls cannot be prevented no matter what surfacing material is used.

It is recommended that a shock absorbing material should extend a minimum of 6 ft in all directions from the perimeter of stationary equipment such as climbers and slides. However, because children may deliberately jump from a moving swing, the shock absorbing material should extend in the front and rear of a swing a minimum distance of 2 times the height of the pivot point measured from a point directly beneath the pivot on the supporting structure.

This information is intended to assist in comparing the relative shock absorbing properties of various materials. No particular material is recommended over another. However, each material is only effective when properly maintained. Materials should be checked periodically and replenished to maintain correct depth as determined necessary for your equipment. The choice of material depends on the type and height of the playground equipment, the availability of the material in your area, and its cost.