



THE JUMPING SPIDER MODEL NO. INSTALLATION MANUAL

1101

DYNAMO INDUSTRIES

2725 Lockwood Ottawa, ON K4C 1B6 Canada Toll free: (800) 790-0034 (Canada & US) Local: (613) 833-2220











THE JUMPING SPIDER MODEL NO. Safety area and Fall Height

1101 PAGE 2



Safety area

The requirements for space and safety clearances are taken from BS-EN 1176-1 / ASTM-F1487 / CSA Z614 The use zone for stationary play equipment shall extend no less than 72 in. (1830mm) from all sides of the play structure.

Fall Height : (a) 3' 11" / 1200mm (from surface)







THE JUMPING SPIDER Foundation Information

MODEL NO.

1101 PAGE 3



Foundation

Please refer to #1101 drawing for exact installation dimensions





Figure-4 : Excavate enough materials to allow for proper depth of concrete footings

Also ensure that there is enough space to allow the frame to be positioned properly.

Anchor wood support frame to ground with pickets to prevent the frame from moving while concrete is poured and sets.









THE JUMPING SPIDER M Concrete Foundation

MODEL NO.

1101 PAGE 5



Assemble wooden support frames * 6 frames (5' 3" / 1600mm L x 1' 8" / 500mm W x 1' 8" / 500mm H) *Use ½" (min) plywood; not included in package



Concrete

Pour concrete* into wooden support frame until flush to top edge. Allow 3-5 days for concrete to cure before proceeding to next step.

*Concrete is to be wet concrete with minimum 25 MPa / 3500 PSI.

Remove wood support frame from dry concrete blocks

After concrete has cured enough, remove frame and replace soil in area around footing to subgrade level





NOTE: Use anchor plates as guides for exact measurements.

Metric/Imperial conversion:

25mm / 30mm = 1"	200mm = 7-7/8"
00mm = 4"	250mm = 9-7/8"
50mm = 6"	600mm = 1' 11-1/2"
90mm = 7 - 1/2"	













THE JUMPING SPIDERMODEL NO.Tensioning & Maintenance information

1101 PAGE10

Maintenance information

Please tighten rope with Turnbuckle properly. If you tighten the net too much, it may damage the net. It is also recommended that subsequent checks on tension be carried out at monthly intervals and adjusted as required. This will increase the overall longevity of the product.

Checking: 1 month Refer to IPEMA and TUV maintance system.

After properly tensioning the net, it will stretch slightly over the first four weeks of use. Following this initial period, the net needs to be fully re-tensioned by Turnbuckle after 1 year.









THE JUMPING SPIDER Maintenance Installation

w.

Ŵ

MODEL NO.

1101 PAGE12

10° 00° 00°

E.



A weekly check of the activity net is recommended to ensure that no acts of vandalism have damaged the rope. Periodic checks on tension will assist in the durability of the product.

Car Car Ca

前

200

