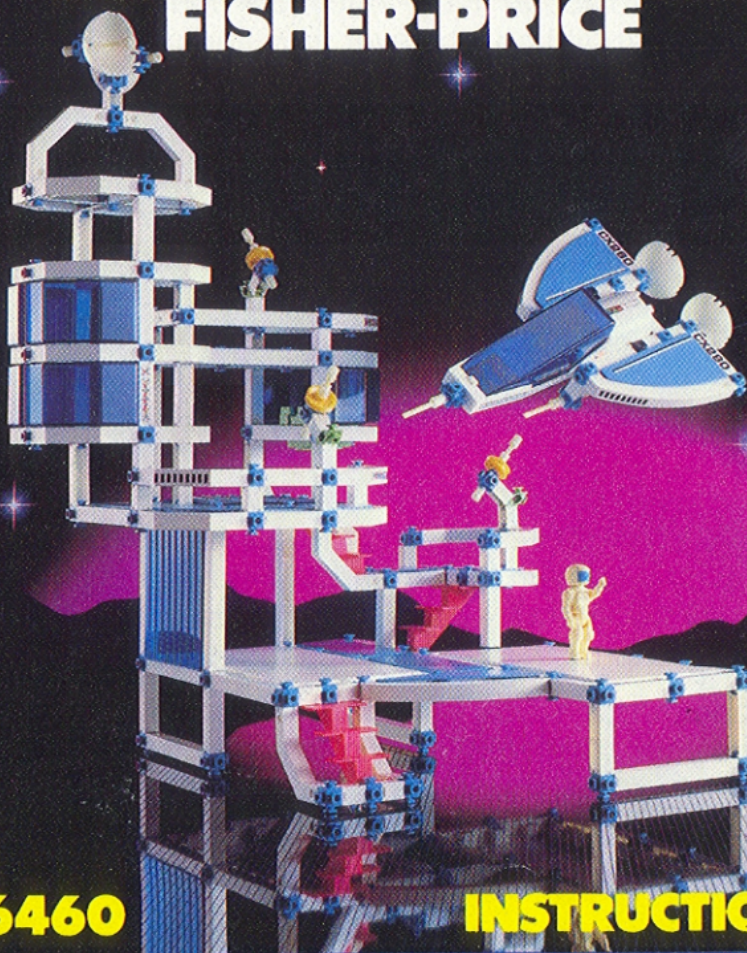


CONSTRUX™

THE ACTION BUILDING SYSTEM

FISHER-PRICE



6460

INSTRUCTIONS

LUNAR COMMAND STATION

INSTRUCTIONS: How parts work

Message To Parents:

Thank you for purchasing this Construx Building Set. Construx is a unique building system designed for children to spend many enjoyable hours creating and building whatever they imagine!

This booklet is divided into two parts:

- (1) **Instruction Side**—When children are using the set for the first time, this side will show them how simply the various parts connect with each other. Once they have completed the various assemblies, the children may disconnect the parts to begin building the items shown on the Idea Side or their own inventions and creations.
- (2) **Idea Side**—After the children are familiar with the parts, they can begin to build the variety of items shown on this side. We have illustrated only a few ideas for the Construx Action Building System. Children will enjoy a sense of achievement by constructing these and designing their very own creations!

We hope the Construx Action Building System will provide your child with years of enjoyment.

One particular note: As with any building system, Construx contains many small parts that must be kept separate from the play area of younger children.

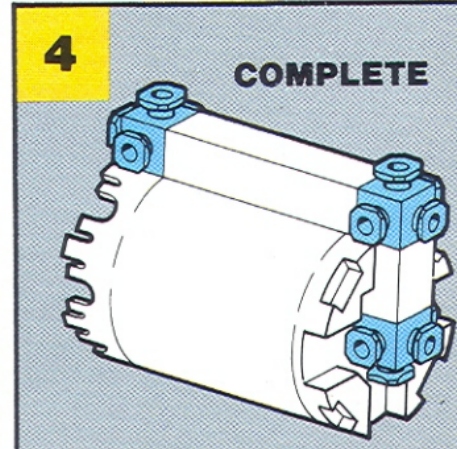
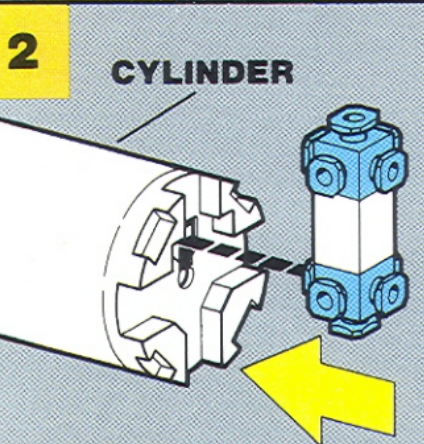
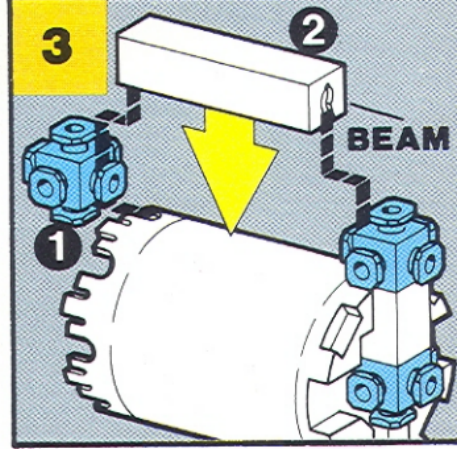
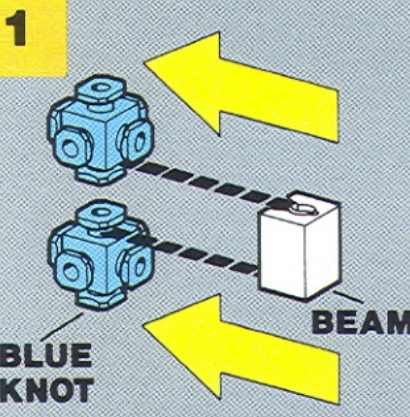
©1985 and earlier, Fisher-Price, Division of the Quaker Oats Company. U.S. Patent 4,044,497, patented Canada 1978, other patents pending.

Printed in U.S.A.

F Building Around The Cylinder

Snap Knots Onto Small Beam

Snap Knot Into End Then Join With Beam

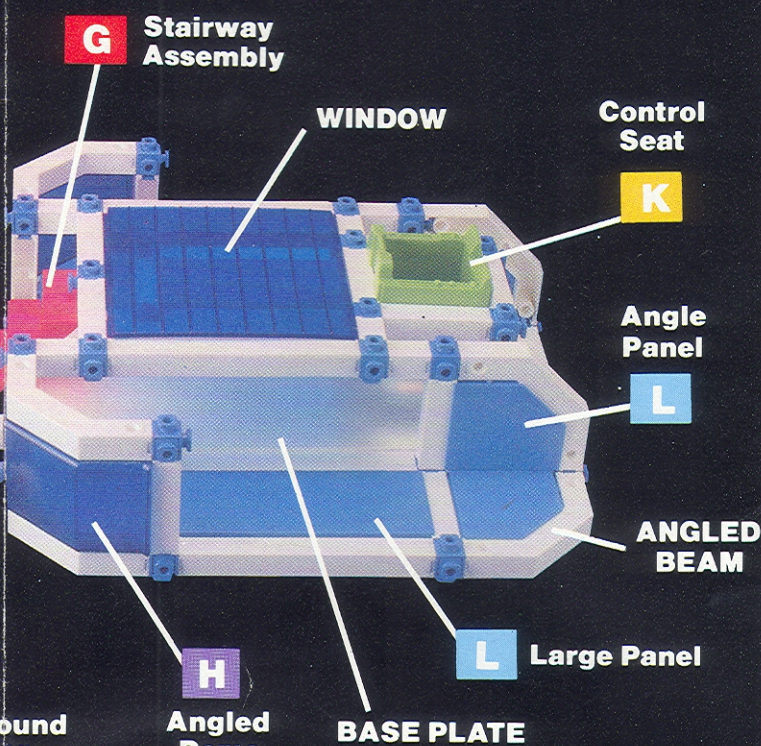
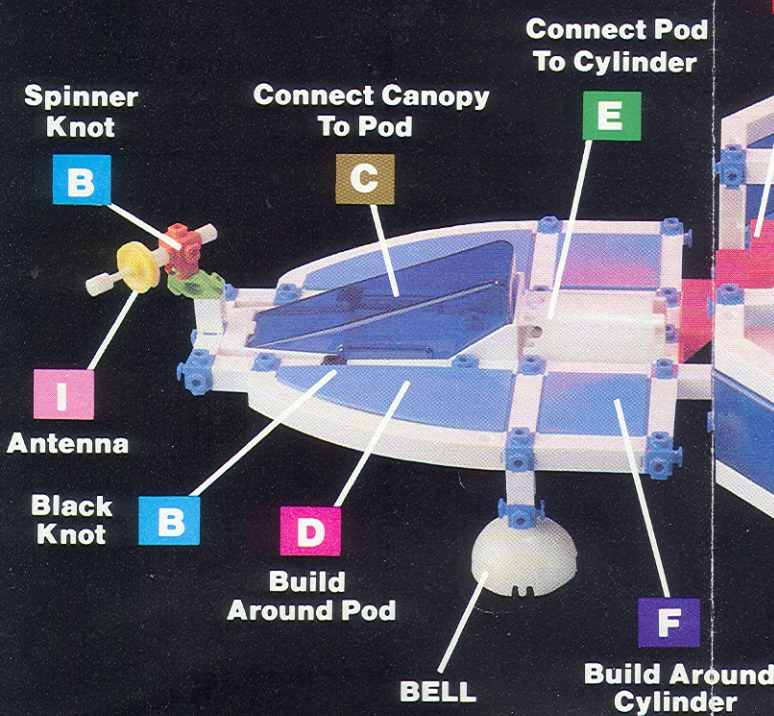


Put Assembly Into Slot
And Push To Center

Use Assembly
To Begin Your Model

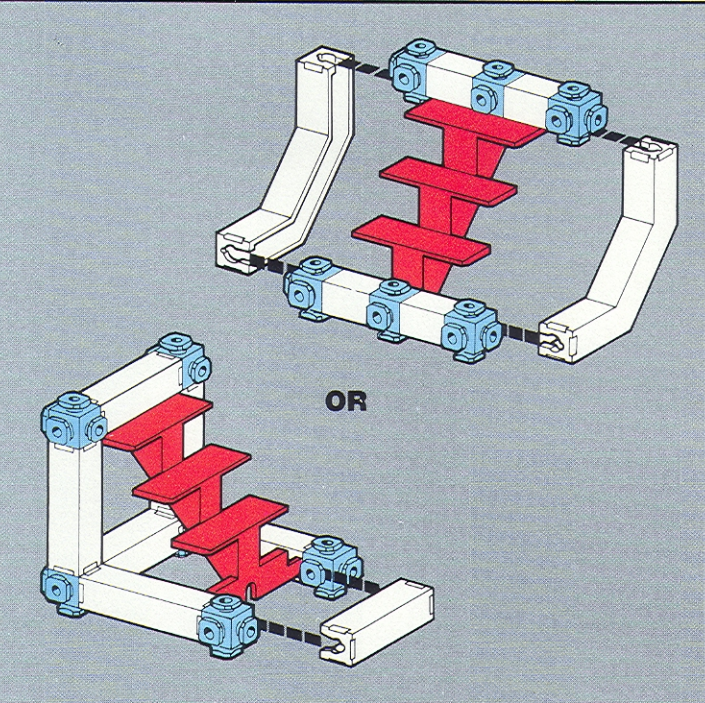
How To Build A Cosmic Cargo Ship

FOLLOW INSTRUCTION PANELS FOR EACH ASSEMBLY SHOWN



G Stairway Assemblies

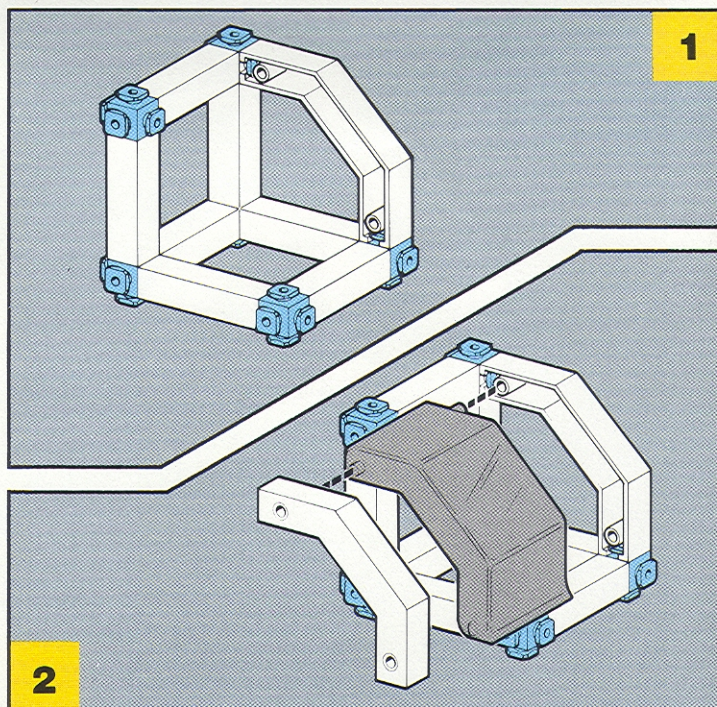
Attach Knots To Center Of Stairway. Then Build Outward Adding Side Beams Last



Or Build Side Beams Around Stairway First
Adding Top & Bottom Beams Last

H How To Use An Angled Dome

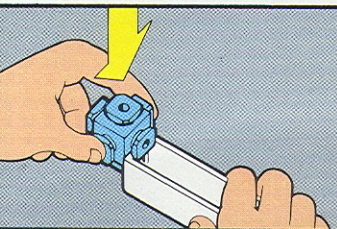
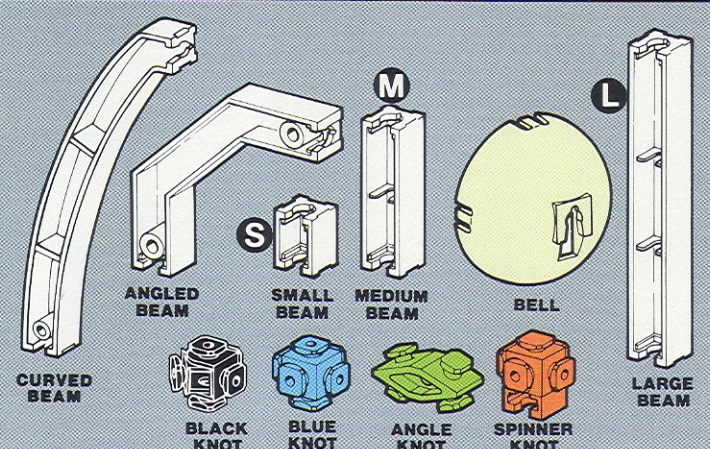
Build Frame With One
Angled Beam.



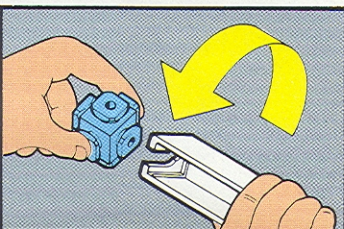
Put Dome In Place And Snap On
Another Angled Beam.

A Connecting Pieces

Any Piece In The Top Row Will Snap Onto Any Piece In The Bottom Row



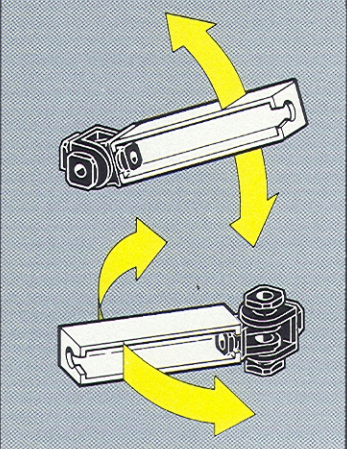
Snap On



Twist Off

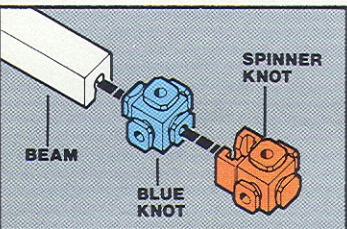
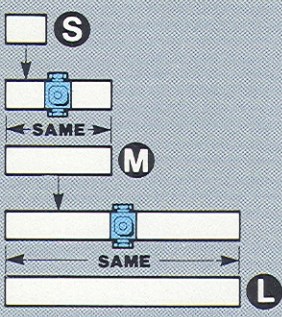
B Using Knots

Black Knots Can Make Hinges And Angles

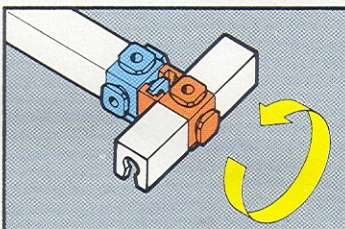


Use Knots In The Middle

Matching Sizes



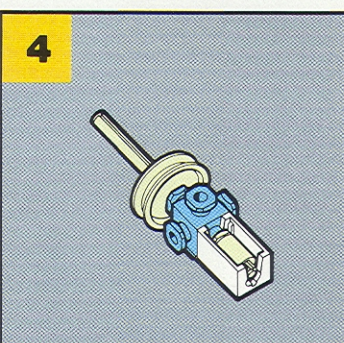
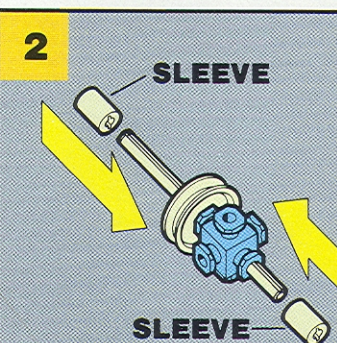
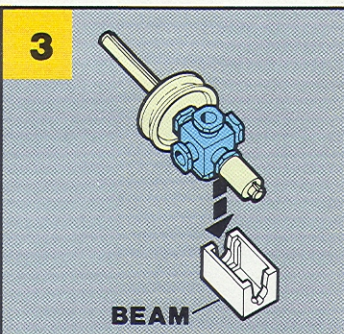
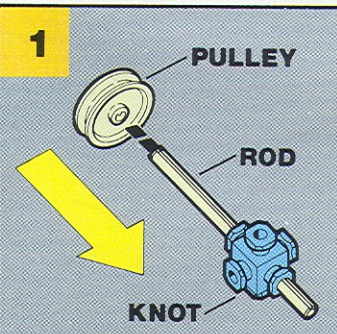
Spinner Knot Can Turn. Use For Propeller, Fan, or Rotor.



I Making Lasers And Antennas

Push Rod Through Knot And Pulley

Snap On Any Size Beam

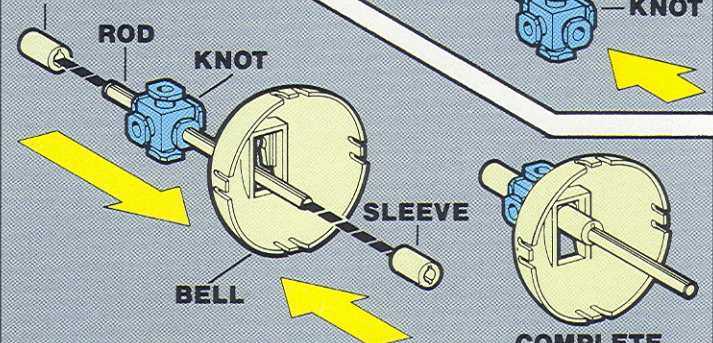
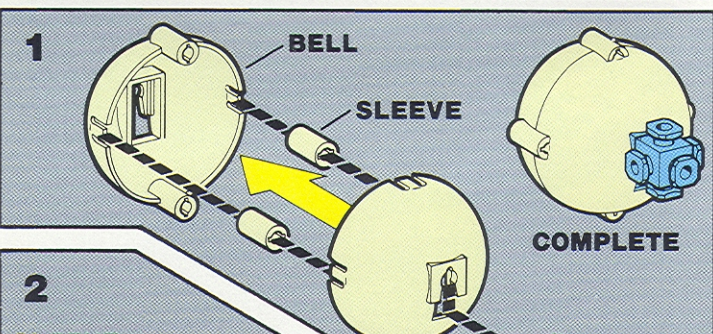


Push Rod Locks On At Both Ends

Completed Assembly

J How To Use Bells

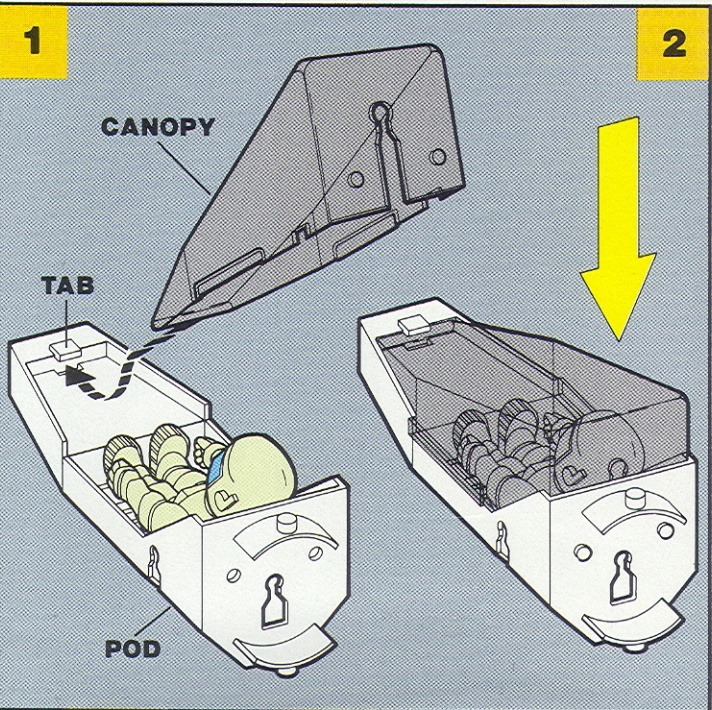
To Make a Ball



To Make a Radar Scanner

C Space Pod and Canopy

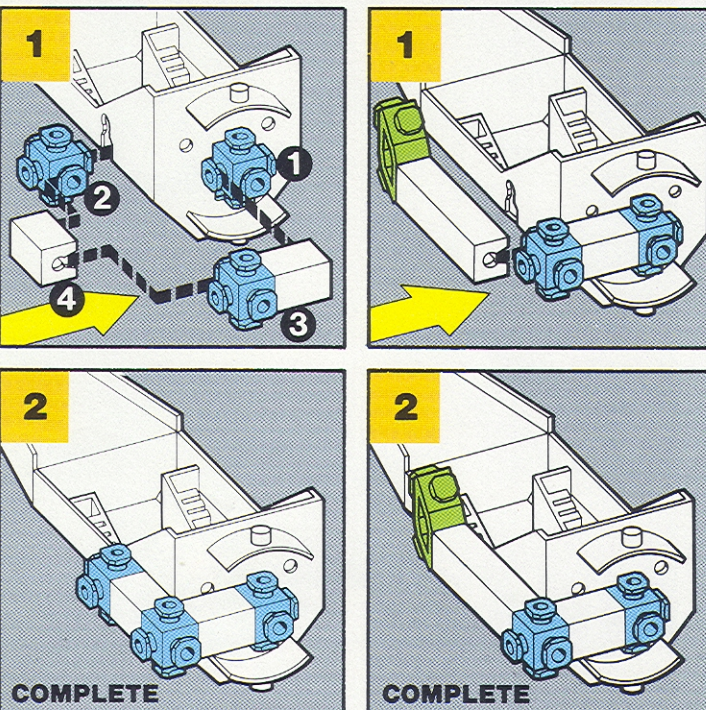
Place Front Of Canopy Under Tab



Push Back Of Canopy Down

D Building Around Space Pod

Snap Knots Onto Pod Before Adding Beams



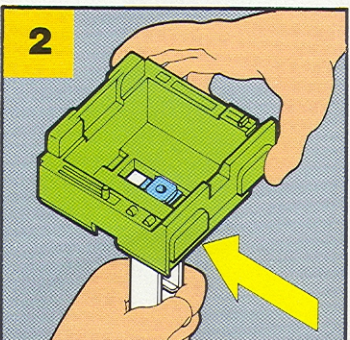
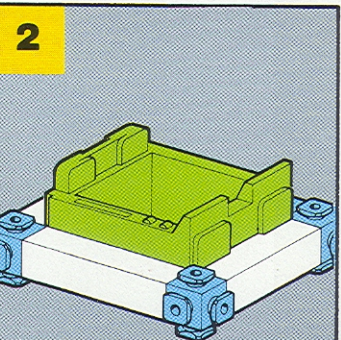
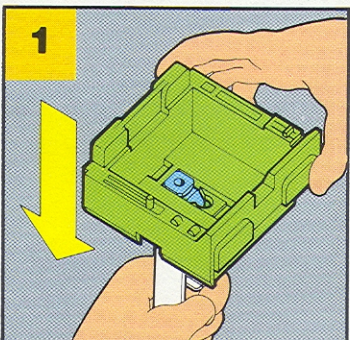
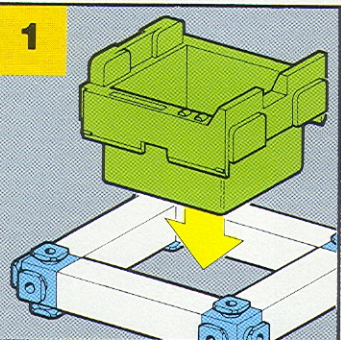
Using Small Beams

Using Medium Beams

K Control Seat Assembly

Build Medium Frame
Snap In Control Seat

Seat Also Fits
Over Knot Ends

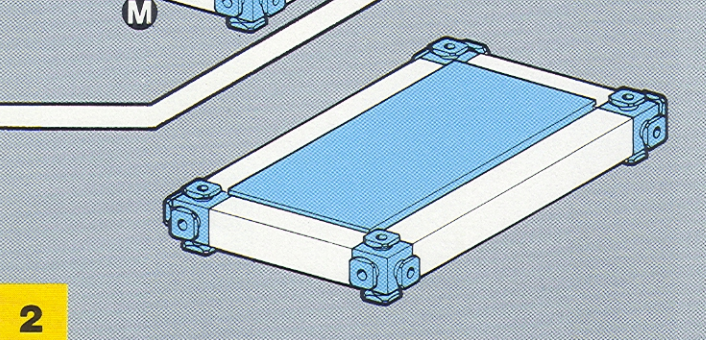
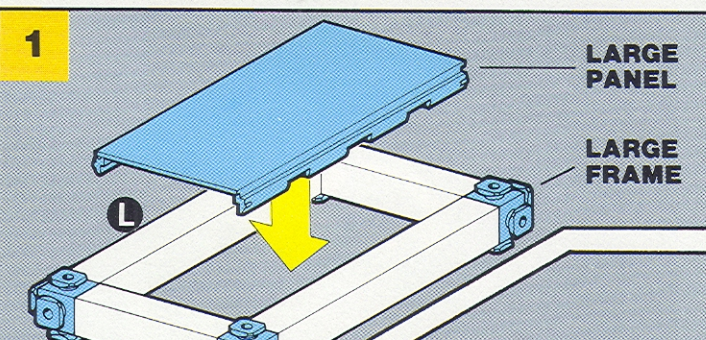


Assembly Completed

Slide Back To
Snap Seat On

L Panel Assembly

Build Large Frame
Snap In Large Panel



Can Be Used For Walls,
Roofs, Or Floors

E

Connecting Cylinder To Pod

Line Up U-shaped Slots On
Cylinder To Tabs On Space Pod

1

ROD

SLEEVE

SLEEVE

**3****4**

ROD

SLEEVE

SLEEVE

1**2****3****4****5****6****7****8****9****10****11****12****13****14****15****16****17****18****19****20****21****22****23****24****25****26****27****28****29****30****31****32****33****34****35****36****37****38****39****40****41****42****43****44****45****46****47****48****49****50****51****52****53****54****55****56****57****58****59****60****61****62****63****64****65****66****67****68****69****70****71****72****73****74****75****76****77****78****79****80****81****82****83****84****85****86****87****88****89****90****91****92****93****94****95****96****97****98****99****100****101****102****103****104****105****106****107****108****109****110****111****112****113****114****115****116****117****118****119****120****121****122****123****124****125****126****127****128****129****130****131****132****133****134****135****136****137****138****139****140****141****142****143****144****145****146****147****148****149****150****151****152****153****154****155****156****157****158****159****160****161****162****163****164****165****166****167****168****169****170****171****172****173****174****175****176****177****178****179****180****181****182****183****184****185****186****187****188****189****190****191****192****193****194****195****196****197****198****199****200****201****202****203****204****205****206****207****208****209****210****211****212****213****214****215****216****217****218****219****220****221****222****223****224****225****226****227****228****229****230****231****232****233****234****235****236****237****238****239****240****241****242****243****244****245****246****247****248****249****250****251****252****253****254****255****256****257****258****259****260****261****262****263****264****265****266****267****268****269****270****271****272****273****274****275****276****277****278****279****280****281****282****283****284****285****286****287****288****289****290****291****292****293****294****295****296****297****298****299****300****301****302****303****304****305****306****307****308****309****310****311****312****313****314****315****316****317****318****319****320****321****322****323****324****325****326****327****328**</div

IDEAS: Build Any Of These Models Or Plan Your Own



Use Decals Provided to Decorate Your Completed Model

