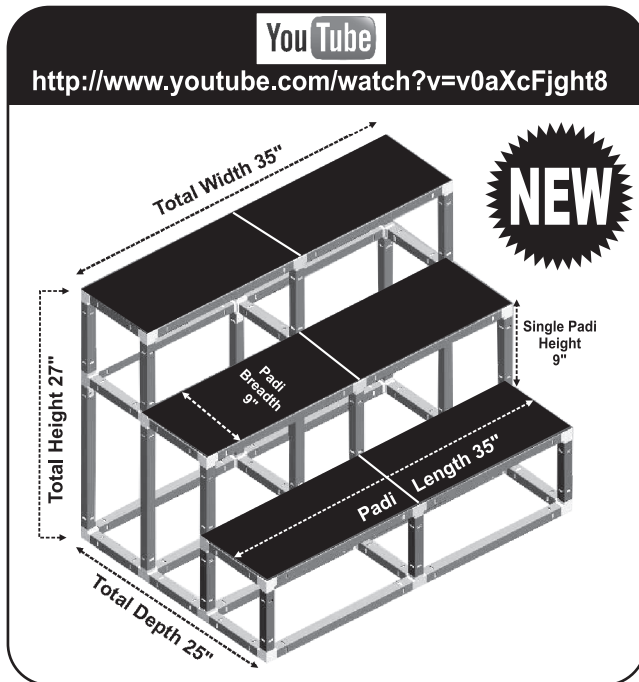




# NAVARATRI KOLU PADI 1<sup>ST</sup> TIME IN PLASTIC

Regular	Length	Single Padi Breadth	Height	Depth	Total Kolu Padi Height	Total Kolu Padi Width	Weight
3 Steps	35 Inches	9 Inches	9 Inches	25 Inches	27 Inches	35 Inches	9 Kgs



## GIRI'S KOLU PADI REGULAR 3 STEPS NEW PARTS & QTY TRAYS

TOP PADI TRAYS	-	2 Nos
LOWER PADI TRAY - LEFT	-	2 Nos
LOWER PADI TRAY - RIGHT	-	2 Nos
<b>SQUARE PIPES</b>		
A - VERTICAL - 1ST PADI - (16cm/6.25")	-	6 Nos
B - TRAY BREADTH - (16.5cm/6.50")	-	21 Nos
C - VERTICAL { UPPER PADI'S FRONT SUPPORT } (19cm/7.5")	-	9 Nos
I - VERTICAL [BACK] (39cm/15.35")	-	6 Nos
J - TRAY LENGTH (39.5cm/15.5")	-	22 Nos

<b>JOINTS</b>		
3 WAY JOINT	-	12 Nos
4 WAY JOINT	-	14 Nos
5 WAY JOINT	-	6 Nos
6 WAY JOINT	-	1 Nos
EJECTOR KEY	-	2 Nos
USER'S MANUAL PTD & CD(VISUAL) FITTING REFERENCE MANUAL	-	1 EACH

## BEFORE YOU BEGIN

Dear Owner and User,

Namaskarams!

Complements for choosing your Giri's Kolu Padi!

The Giri's Kolu Padi in plastic is designed to 'Self Fit' by anybody and doesn't require any specific or specialized talent or skill. Therefore we firmly believe that you'd be able to fit and use the 'Kolu Padi' with ease and convenience.

Before starting to fit the Kolu Padi or any other model structure using the Kolu Padi materials, please read and understand correctly the following guidelines so that your experience of Kolu Padi fitting will be enjoyable and fun-filled. It is extremely important to understand the function of the 'Ejector Key', as per illustration given at the beginning of the 'Fitting Manual' - printed booklet / visual CD and follow the steps given therein properly.

Please do NOT hold the pipes at their ends or edges, while fitting or inserting a joint or connector, lest it should hurt your finger or palm. Use another pipe [when using your hand to insert a 'joint' into a pipe], or use a hammer with plastic or fiber head.

**Opening / Dismantling / Disassembling** [all terms meaning the same) the Kolu Padi should be **ALWAYS** done in the **REVERSE ORDER ONLY** according to the 'Fitting Manual'.

Using the same process you may be able to create any structure of your own imagination and requirement to the extent of the facilities using the parts.

Your frank and free feedback, photographs of your Kolu and other creative structures, will inspire and motivate us to improve and render better service.

For any further assistance or additional information please do not hesitate to contact Us at:

kashi@giri.in

Thank You

# EJECTOR KEY

