

When ordering the "DIY" 163Ltr Raffle Drum -

- The actual 163Ltr Barrel \& Legs are supplied in 1x parcel
- DIY assembly takes up to 2 hr or more depending on your DIY skills
- DIY assembly = please follow the next $4 x$ Steps



## Step 1: - "Setting Up"

- Clear a table top and add the following products upon it
- $2 x$ Side Panels $+7 x$ Barrel Sections $+1 x$ Door Section + Nuts \& Bolts
- Now place everything else to one-side - Go to 'Step 2'


## Step 2: - "Nuts \& Bolts"

- To make your live far easier, separate the Nuts \& Bolts into separate containers
- You will need the following tools - Phillips Screwdriver + Socket Set


## Step 3: - "Starting"

- Using 1x Barrel Section $+1 x$ Side Section - Connect them into the pre-drilled holes
- Once connected, secure them with the Nuts \& Bolts
- When securing, support the far end of the 'Barrel' on a resting place, this simple action will avoid any unwanted damage / bending of the 1x Barrel Section'
- Once secured, now secure the other $1 x$ Side Section to the far end


## Step 4: - "Repeating"

- Now you now need to start adding further 'Barrel Sections'
- As you are adding them, before adding them all...
- Decide if you want a single Raffle Drum - or - Double Raffle Drum
- If Single, then, don't insert the "Central Section"
- If Double, then, add the 'Central Section'


## Step 5: - "Door Section"

- To complete the Barrel shape - just add the 'Door Section'
- Now add the 'Axle' through the Complete Barrel
- Secure the 'Axle' on both ends, using the longer Nuts \& Bolts
- Once completed, now slide the $2 x$ Doors onto the "Door Section"


## Step 6: - "V-Sections"

- You have 2x Metal "V-Sections" = "B" + "C"
- Each V-Section is added to each end of the barrel
- Just add these one-at-a-time, using the already added Nuts \& Bolts


## Step 7: - "Crossbar Section" / Legs

- You now have $4 x$ remaining Metal Parts
- These are shown on page 1, labelled as = "D" + "E" + "F" + "G"
- Before connecting them to the V-Sections.
- Each side will require a 'Long' \& 'Short' connect them to the V-Bars
- However:
- If you find it difficult, assemble all the metal sections together, then, connect the V-Bars to the barrel, on both sides


## Step 8: - "Storage, When not is Use"

- The whole Raffle Drum can be stored
- Or, for less storage space etc...Remove the Metal Work, and store within the 'Barrel'
- If removing the Metal Work, ensure you re-secure the Axle with the long 'Nuts \& Bolts'


## Step 9: - Advertising

- This raffle drum comes with = 7x Frontal-Panels
- The Raffle Drum also comes with $=2 x$ Side-Panels
- All of these sections can have advertising stickers decorated upon them

Advertising Positions:

- We have revealed details (below) on the perfect advertising positions
- Then, that will give you a total of $23 x$ advertising sections....
- However: the best saying is 'Less-is-more' but, that's your final choice


## Frontal Panel - Advertising:

Frontal Panels - We recommend advertising on 7x strips around the drum
Drum Strips - These each measure $=$ Length $300 \mathrm{~mm} \times$ Height 25 mm
So, that's a total of $=\mathbf{7 x}$ advertising sections

Side Panels - Advertising:
Side Panels - We recommend advertising on 16x Side Sections of the side-profile
Side Section - These each measure $=$ Length $190 \mathrm{~mm} \times$ Height 40 mm
So, $8 x$ sections (on each side), that's a total of $=\underline{16 x}$ advertising sections

Frontal Panel - Advertising
Side Panels - Advertising:


Frontal (Profile)


Side (Profile)

