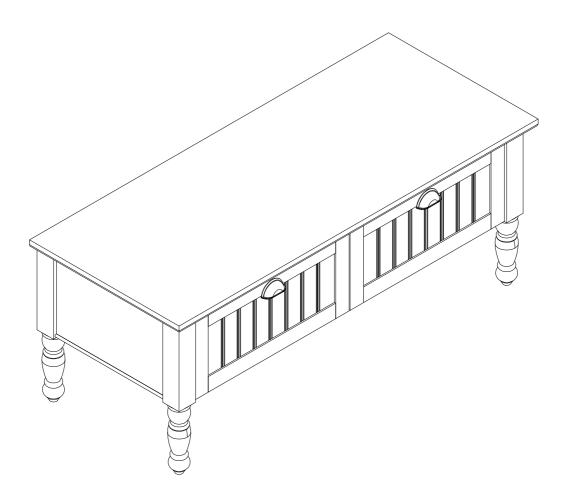
Addington - Coffee table

Assembly Instruction - Please keep for future reference

614/4252



Dimensions

Length - 120cm

Width - 50cm

Height - 47cm

Important - Please read these instruction fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline: 0845 640 0800



!\ Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on pages 2 and 3.
- •Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before easier with 2 people. starting.
- Retain these instructions for future reference

- Do not stand or put weight on the product during assembly, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be



We do not recommend the use of power drill/drivers for inserting screws,

as this could damage the unit. Only use hand screwdrivers.

- Dispose of all packaging carefully and responsibly.
- •Do not use this item if any components are missing or damaged

Care and maintenance

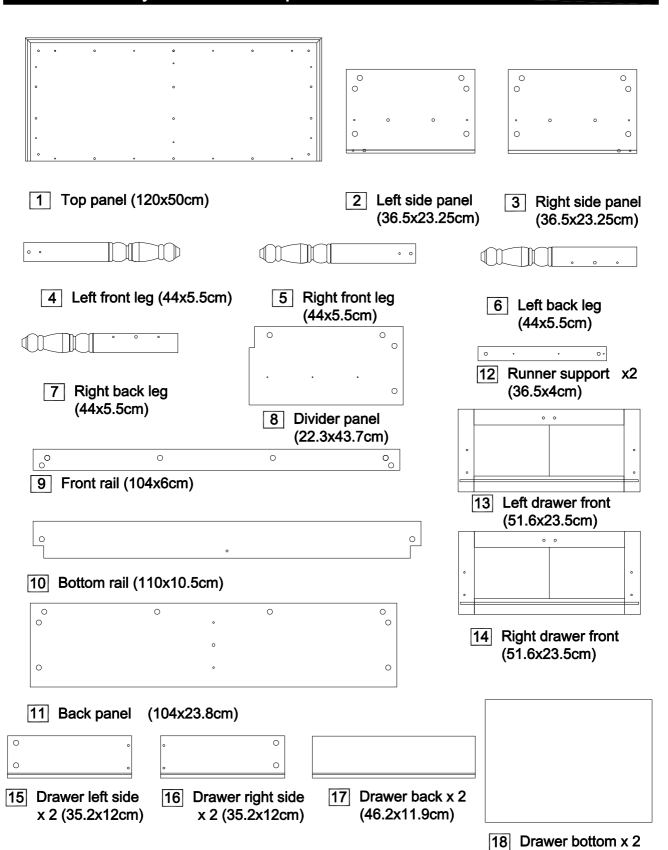
- Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.
- •From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.

Note: if required the next page can be cut out and used as reference throughout the assembly. Keep this page with these instructions for future reference.

Components - Panels

If you have damaged or missing components, call the **Customer Helpline**: **0845 6400800**

Please check you have all the panels listed below



(47.3x34.8cm)

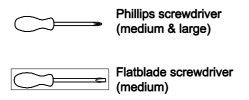
Components - Fittings

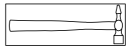
Please check you have all the fittings listed below

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.

Ø7x36mm Connecting bolt x 32	B Ø15x12mm Locking cam x 32	Ø8x30mm Wooden dowel x 32
Ø6.5x33mm Short connection bolt x 8	Ø15x10mm Small locking cam x 8	€ ∰ 111111111111> Ø4x38mm Screw x 13
Ø3.5x12mm Screw x 21	Ø4x12mm Screw x 3	M4x12mm Screw x 4
1	Plastic feet x 4	●
350mm Runner LT/F x 2	N (a) c (a) c (b) c (a) c (b) c (a) c (b)	350mm Runner RT/F x 2
②		
		<u> </u>

Tools required

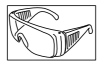




Small hammer



Ruler/tape measure



Eye protection (when using a hammer)



	Ruler - Use this ruler to help correctly identify the screws																																		
	0 5	10	0 1	5	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160	165	170
	لسيا		 	111	.	ulu	,, ,,	mln		ııılı]	udu		udu		nln		nln		ulu		ulu		ulu		ulu		udu	,, ,,	udu		mb		ulu	
- 7	`																																		

Step 1

Fixing fittings on middle divider panel 8 .

a:Fix runner LT/F with screws (c).

Note: Follow the hole positions as

shown.

b:Fix runner RT/F (1) with screws non the other side Note: Follow the hole positions as shown.

c:Insert wooden dowels @and locking cams (3) as shown.

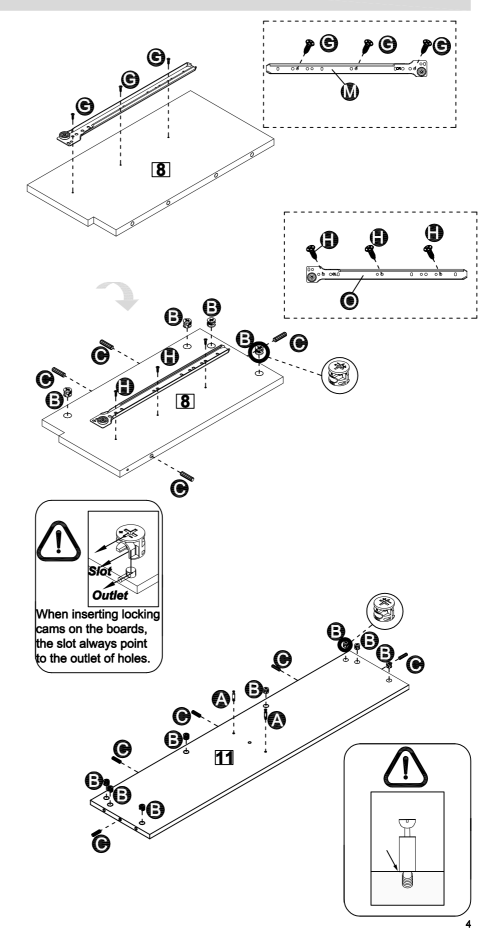
Note: The slot position of locking cams (3) should be as shown.

Step 2

Fitting dowels

Fix connecting bolts a onto back panel 11 as shown. Note:Insert bolt as far as shown. Do not over tighten. Insert wooden dowels @and locking cams as shown. Note: The slot position of locking cams (3) should be

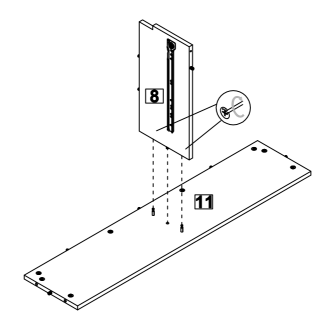
as shown.



Step 3

Attaching panels

Position divider panel 8 onto back panel 11 as shown. Use screw driver to turn locking cams clockwise to lock.

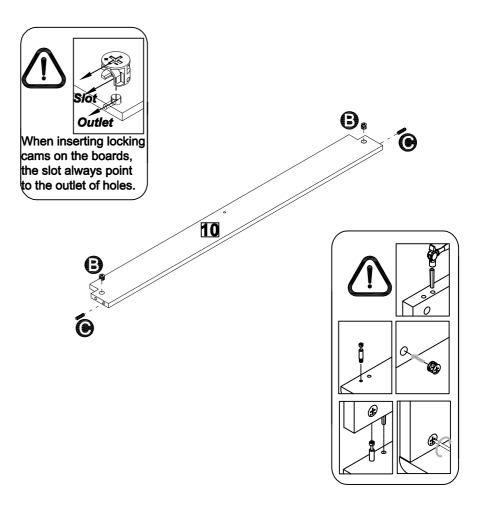


Step 4

Fitting dowels

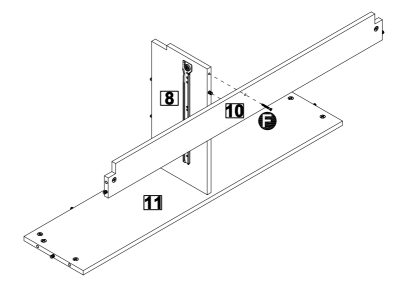
Insert wooden dowels and locking cams into bottom rail 10 as shown.

Note: The slot position of locking cams should be as shown.



Step 5

Attaching panels
Attach bottom rail
10 onto divider
panel 8 with screw as shown.

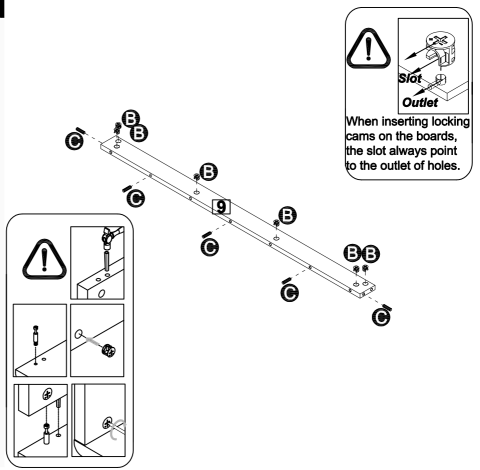


Step 6

Fitting dowels
Insert wooden
dowels and
locking cams into
front rail as
shown.
Note:The slot
position of locking

cams should be

as shown.

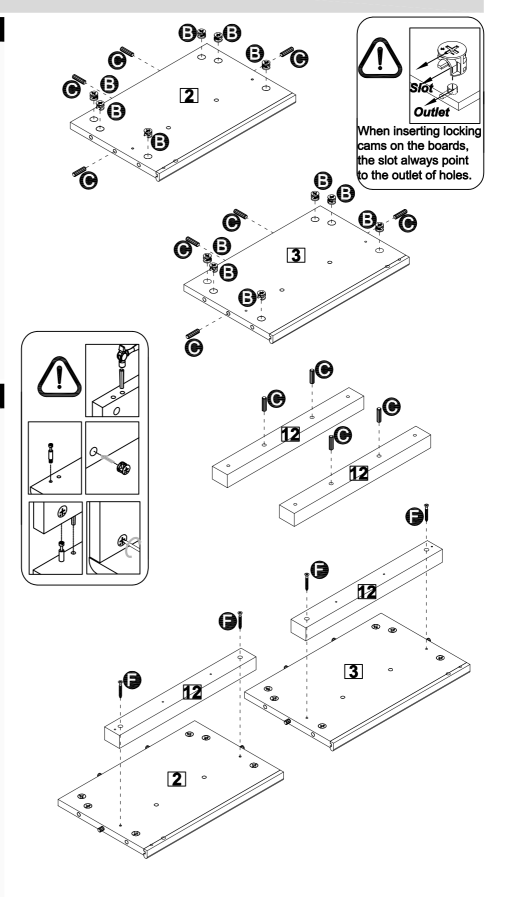


Step 7

Fitting dowels
Insert wooden
dowels and
locking cams into
side panels 2 & 3
as shown.
Note: The slot
position of locking
cams shown.

Step 8

Attaching panels
Insert wooden
dowels into
runner supports 12
as shown.
Attach runner
support 12 onto side
panels 2 & 3 with
screw as shown.



Step 9

Fitting dowels
Insert wooden
dowels into legs 4
, 5 , 6 & 7 as
shown.

Fix connecting bolts
into legs 4,5
, 6 & 7 as shown.

Note:Insert bolt as far as shown.

Do not over tighten.

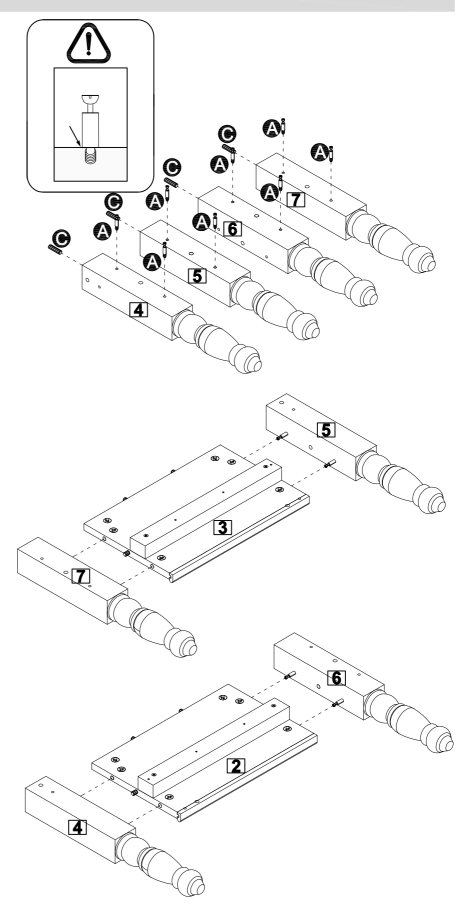
Step 10

Attaching legs

a. Attach right front leg **5** and right back leg **7** onto right side panel **3** as shown.

Use screw driver to turn locking cams clockwise to lock.

b. Attach left front leg 4 and left back leg 6 onto left side panel 2 as shown. Use screw driver to turn locking cams 5 clockwise to lock.



Step 11

Fitting dowels a:Fix runner RT/F • with screws • as shown.

Note: Follow the hole positions as shown.

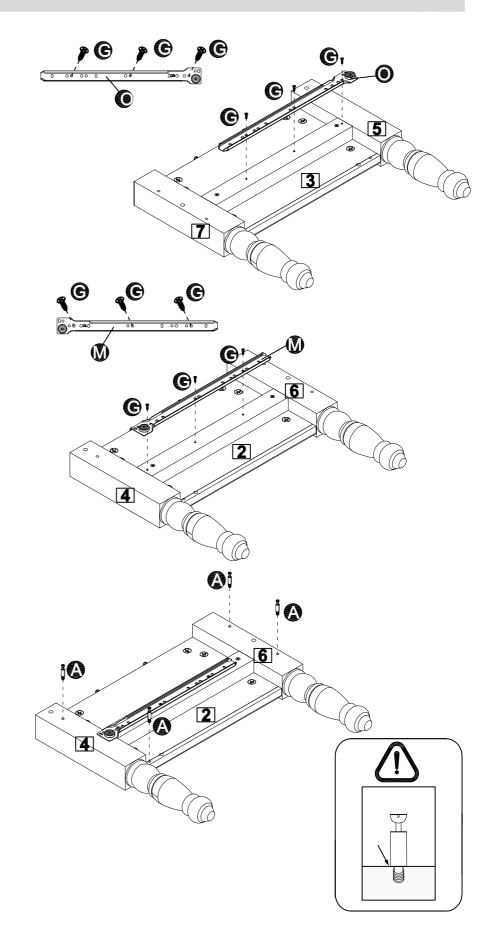
b:Fix runner LT/F (1) with screws (2) as shown.

Note: Follow the hole positions as shown.

Step 12

Fitting dowels

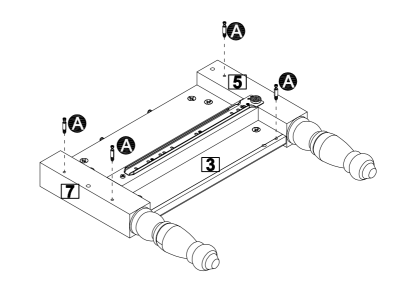
Fix connecting bolts
on legs 4 & 6
and left side panel
as shown.
Note:Insert bolt as far as shown.
Do not over tighten.



Step 13

Fitting dowels

Fix connecting bolts
on legs 5 & 7
and right side panel
as shown.
Note:Insert bolt as far as shown.
Do not over tighten.



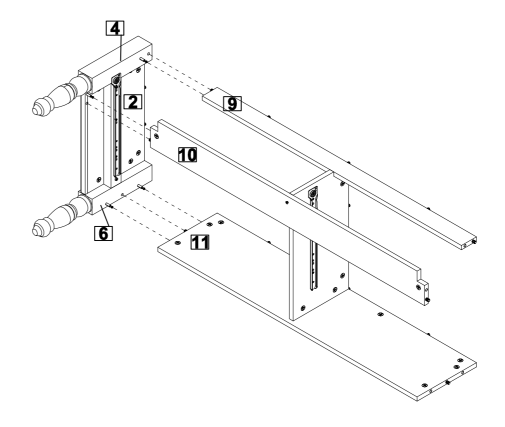
Step 14

Attaching panels

Two people are needed for this assembly.

Position left side legs 4 & 6 and left side panel 2 onto back panel 11, front rail 9 & bottom rail 10.

Use screw driver to turn locking cams 3 clockwise to lock.



Step 15

Attaching panels

Two people are

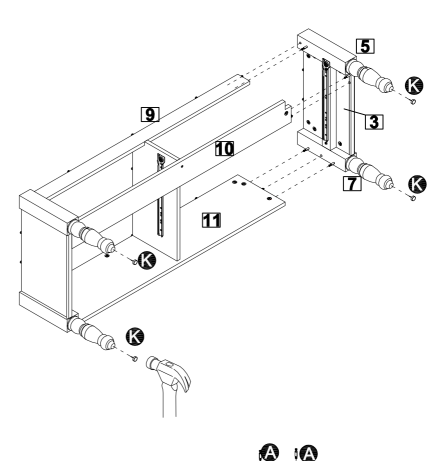
needed for this assembly.
a. Position right side legs 5 & 7 and right side panel 3 onto back panel 11, front rail 9 & bottom rail 10.
Use screw driver to turn locking cams clockwise to lock.

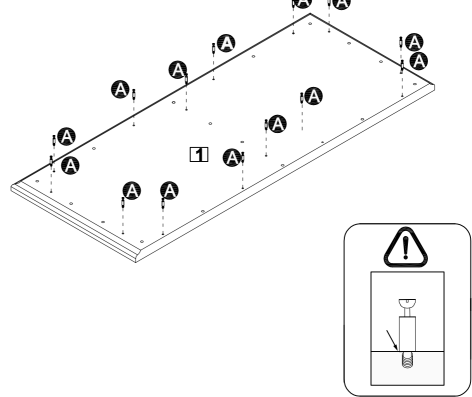
b. Nail plastic feet into legs as shown using hammer.

Step 16

Fitting dowels

Fix connecting bolts
onto top panel 1
as shown.
Note:Insert bolt as far as shown.
Do not over tighten.





Step 17

Attaching panels

Two people are needed for this assembly.
Position top panel 1 onto body frame panels 2, 3, 9 & 11 and legs 4, 5, 6 & 7 as shown at same time.
Use screw driver to turn locking cams (3)

clockwise to lock.

Step 18

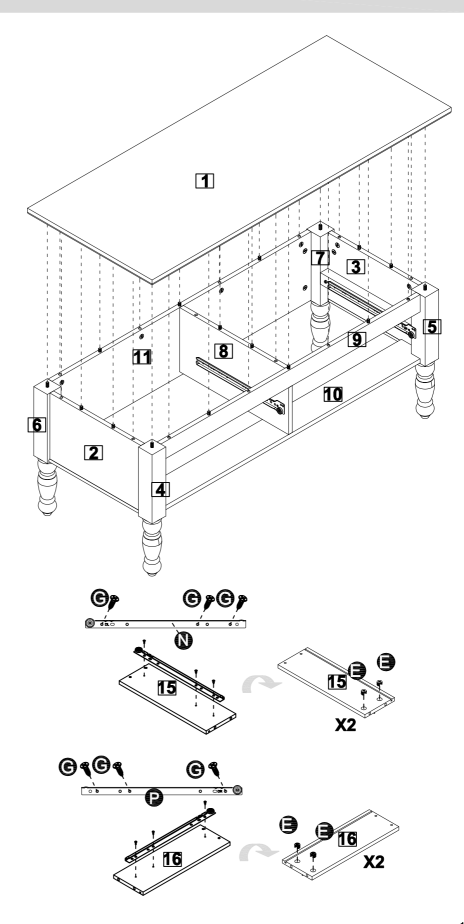
Assemble drawers

a:Fix runners LT/M
On drawer left
side 15 with screws
.

Note:Follow hole positions as shown. Insert small locking cams on the other side.

b:Fix runners RT/M on drawer right side 16 with screws

Note:Follow hole positions as shown. Insert small locking cams (a) on the other side.



Step 19

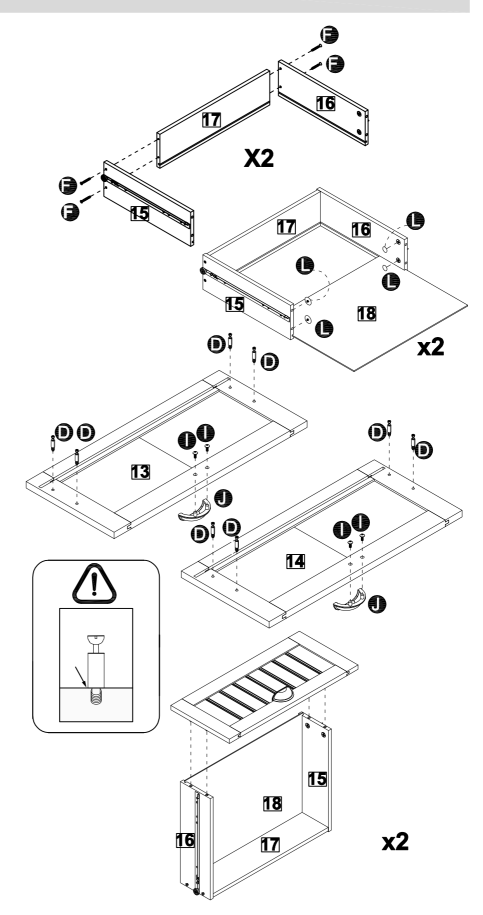
Assemble drawers c:Connect drawer left side 15 and drawer right side 16 to drawers back 17 with screws 2.

d:Insert drawer bottom [18] into the grooves of drawer frame panels [15], [16] & [17].

e:Fix short connecting bolts onto drawer fronts 13 & 14.
Note:Insert bolt as far as shown.
Do not over tighten.

f:Fix handles onto drawer fronts 13 & 14 with screws as shown.

g:Position drawer fronts 13 & 14 onto drawer sides 15 & 16 of drawer frame. Turn small locking cams clockwise with screw driver to lock.

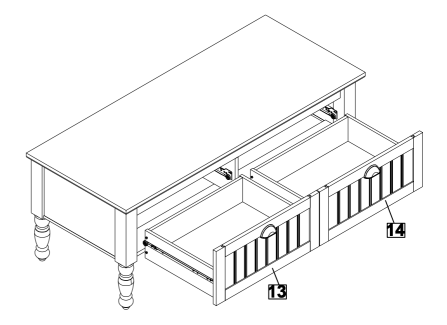


Step 20

Insert drawers into cabinet carefully as shown.
Slide drawers runners into position gently to avoid damaging runners.

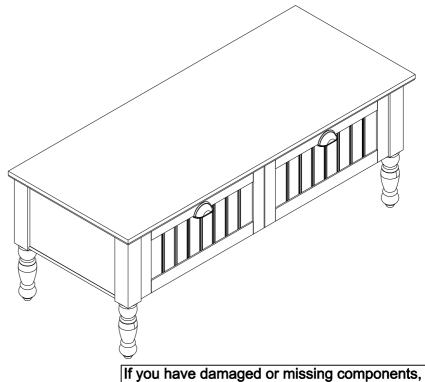
Note:

Follow the correct left/right order of these 2 drawers as shown.



Step 21

Assembly is complete.



If you have damaged or missing components call the **Customer Helpline: 0845 6400800**