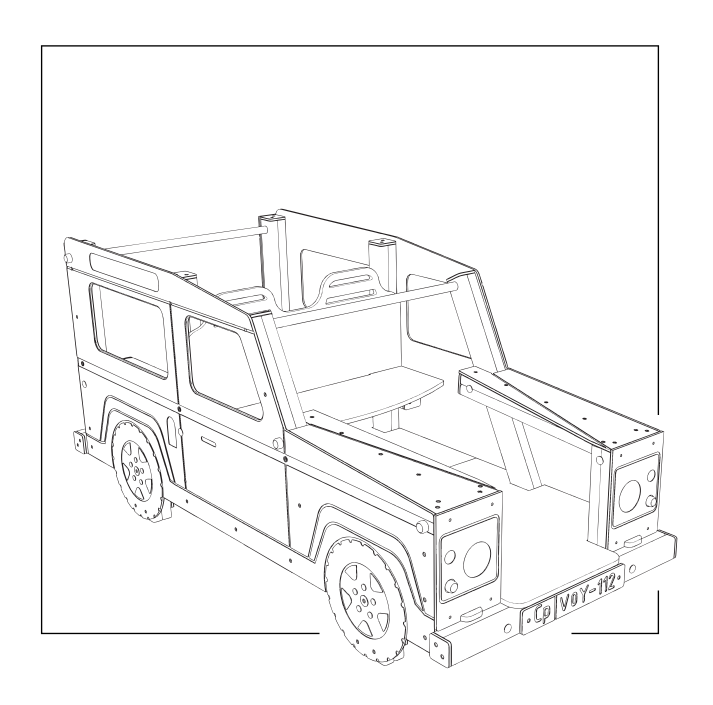
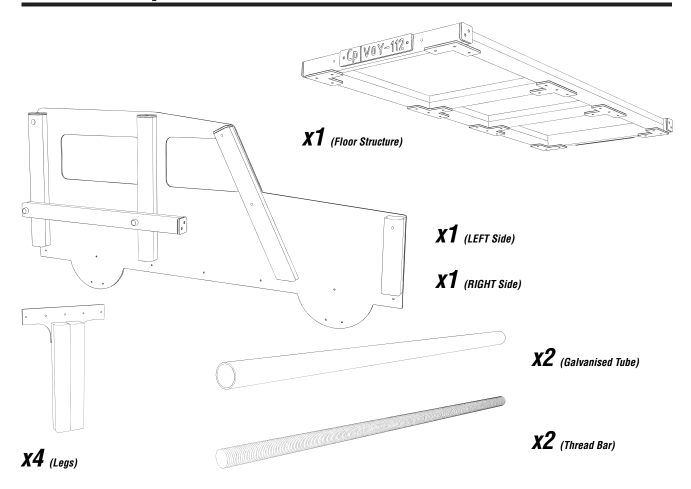
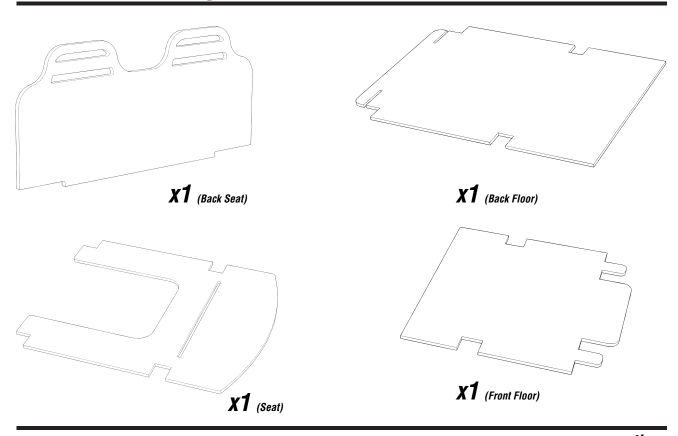
LAND RANGERInstallation Instructions







HEXBOARD required



PLAYTEC required



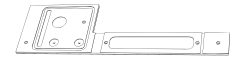


X1 (FRONT RIGHT)



X1 (TOP FRONT LEFT)

X1 (TOP FRONT RIGHT)



X1 (BACK LEFT)

X1 (BACK RIGHT)

TIMBERS required

| CODE | TYPE | SIZE | QTY |
|---------|--------------|------|-----|
| V0Y112f | <i>90x90</i> | 480 | 2 |
| V0Y112h | <i>90x90</i> | 865 | 2 |

90 x 90 timber

FIXINGS required



X2 (M12 x 290 Square Cup HEX bolt)

X2 (M12 x 210 Square Cup HEX bolt)

X2 (M12 x 200 Square Cup HEX bolt)



x12 (end caps)



X10(M12 'NYLOC')



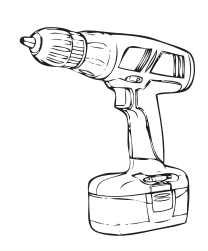
x139 (FM80 'Brass screws')

TOOLS required

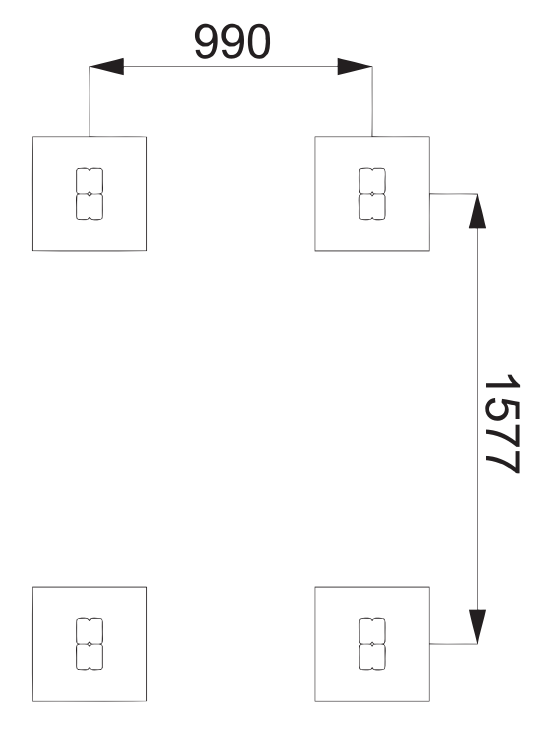




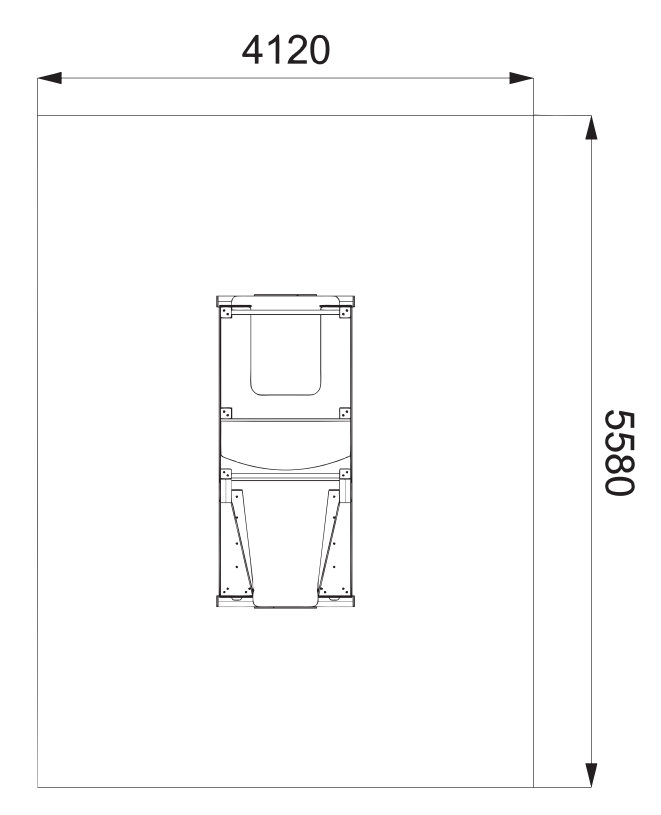








---- = MINIMUM SPACE ---- = SURFACE AREA

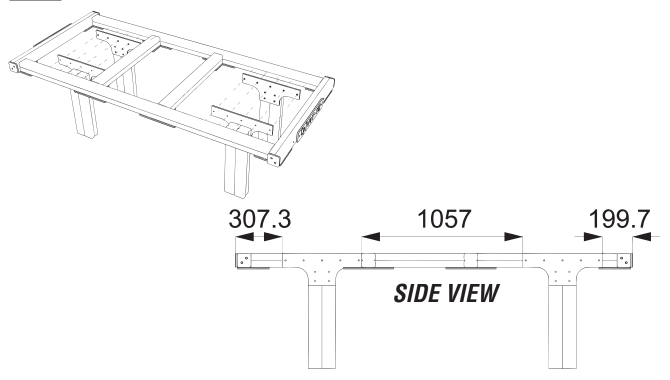


Installation Instructions



Attach PRE-ASSEMBLED LEGS to FLOOR STRUCTURE

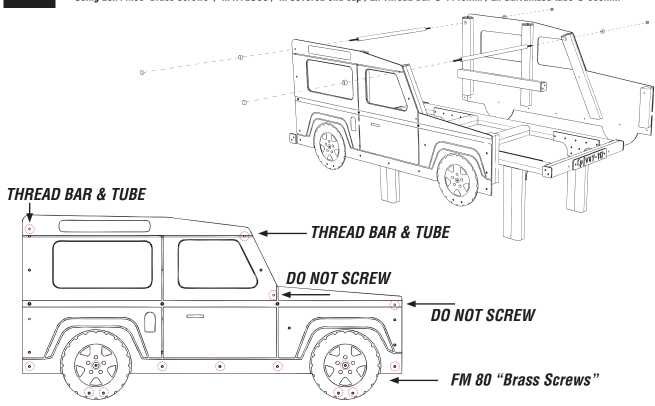
Using 20x FM80 'Brass Screws'



2

Attach PRE-ASSEMBLED SIDE PANELS to FLOOR STRUCTURE

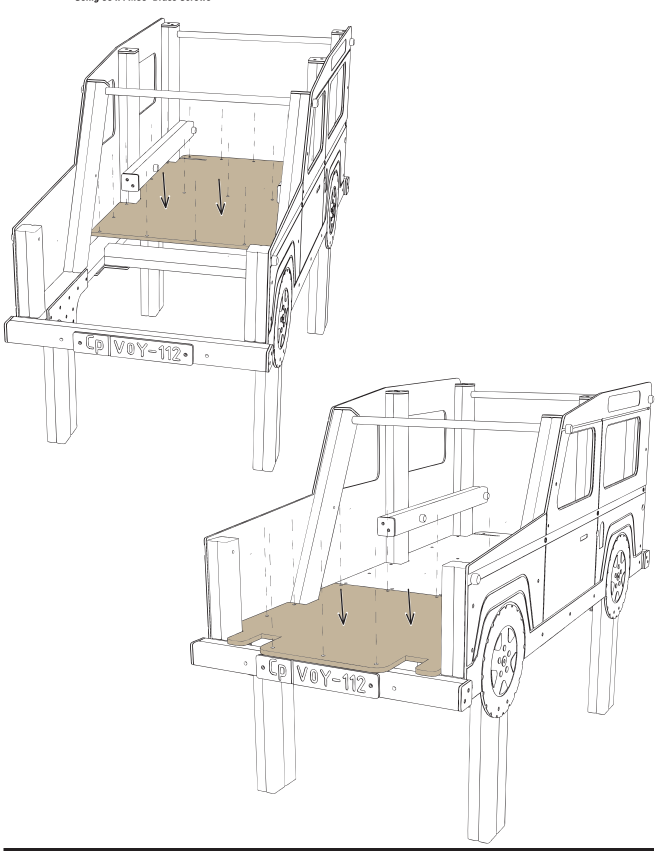
Using 20x FM80 'Brass Screws' / 4x NYLOCS / 4x Covered end cap / 2x Thread Bar @ 1140mm / 2x Galvanized tube @ 960mm





Attach FRONT and BACK HEAXBOARD FLOOR to FLOOR STRUCTURE

Using 39 x FM80 'Brass Screws'





Attach TIMBERS VOY112f/h to FLOOR STRUCTURE and Sides

Using M12 (2x200mm), (2x210mm), (2x290mm) square cup bolt / 6x NYLOCS / 6x Covered end cap

Each Side

M12 @ 210mm square cup bolt

M12 @ 290mm square cup bolt

5

Attach FRONT PLAYTEC to the STRUCTURE

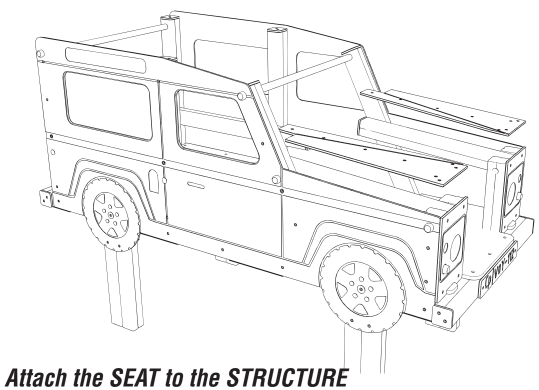
Using 10 x FM80 'Brass Screws'/ 2x Covered end cap

DETAIL VIEW

6

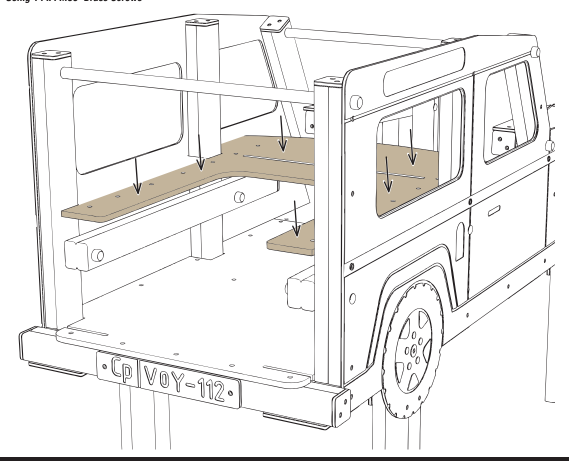
Attach TOP FRONT PLAYTEC to the STRUCTURE

Using 16 x FM80 'Brass Screws'



7

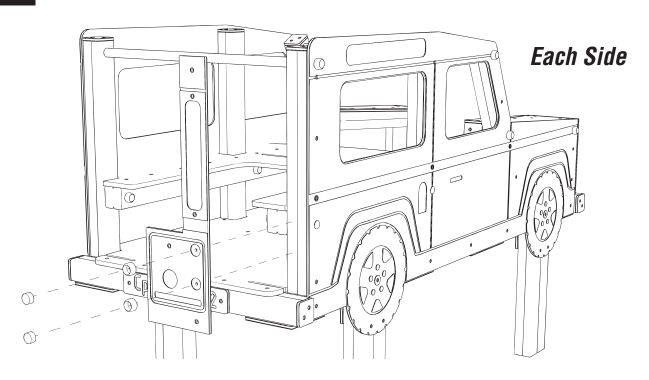
Using 14 x FM80 'Brass Screws'



8

Attach BACK PLAYTEC to the STRUCTURE

Using 14 x FM80 'Brass Screws' / 4x Covered end cap



9

Attach BACK SEAT to the STRUCTURE

Using 6 x FM80 'Brass Screws'

