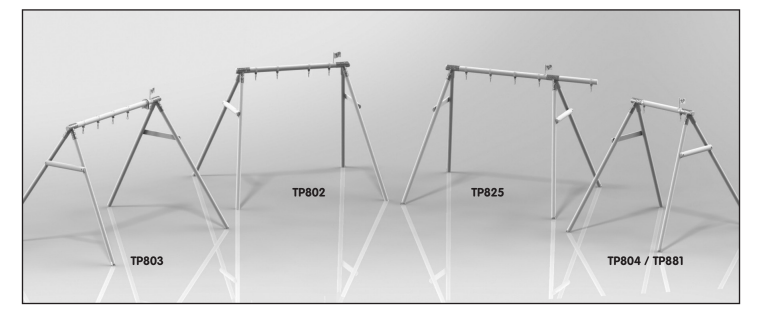
TP804P Knightswood Single Wooden Swing Frame TP802P Knightswood Double Wooden Swing Frame TP803P Knightswood Triple Wooden Swing Frame TP825P Knightswood Double Wooden Swing Frame & Extension



### **TP881P Eagle Wooden Swing Set**

Instructions for assembly, maintenance and safe use. Please retain for future reference.





THIS PRODUCT CONTAINS SMALL PARTS AND IS NOT SUITABLE FOR CHILDREN UNDER 36 MONTHS.
CONTAINS SMALL PARTS. CHOKING HAZARD.
ONLY FOR DOMESTIC USE. FOR OUTDOOR USE.
TOY MUST BE ASSEMBLED BY AN ADULT BEFORE USE.
ADULT SUPERVISION IS REQUIRED
CHILDREN MUST NOT USE THE EQUIPMENT UNTIL PROPERLY INSTALLED.
REMOVE ALL PACKAGING BEFORE GIVING TO YOUR CHILDREN.
THIS PRODUCT IS INTENDED FOR USE BY CHILDREN FROM AGES 3 TO 12 YEARS.
ANCHORS THAT ARE SUPPLIED WITH THIS PRODUCT MUST BE FITTED BEFORE USE.
SINGLE SWING FRAME - MAXIMUM COMBINED USER WEIGHT 100KGS
DOUBLE & TRIPLE SWING FRAMES - MAXIMUM COMBINED USER WEIGHT 200KGS

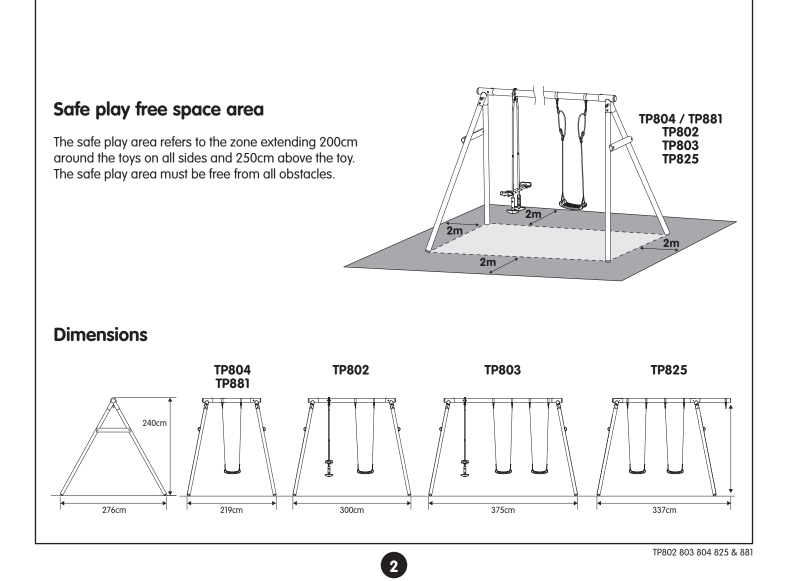


Robovision Ltd t/a TP Toys Unit 11, Enterprise Way, Flitwick, Bedfordshire, MK45 5BX England

#### www.tptoys.com

#### Important advice for assembly, maintenance and safe use

- 1. Toys must be assembled by an adult before use exactly in accordance with the instructions.
- 2. Check all parts are present before you start to assemble the product.
- 3. Place small parts on a tray or similar, to ensure they are not lost.
- 4. If any parts are missing do not use the product until the replacement parts are fitted.
- 5. Remove all packaging before giving to your children or allowing them to play with this product.
- 6. Ensure your product is sited on level ground. Failure to do this may put additional stress on connections and joints and in time could cause them to fail.
- 7. Ensure your product is located on a soft impact surface like grass. Never locate your product on hard surfaces like concrete or asphalt.
- 8. Children must not use this product until properly installed.
- 9. Adult supervision is required at all times to ensure children play safely. Ensure children's clothing is appropriate for the play activity.
- 10. Equipment should be checked by an adult at the beginning of each season and at regular intervals during the usage season to ensure it is safe.
- 11. Pay special attention to all connections and fastenings.
- 12. Parts may need to be replaced if they show signs of wear and tear. Replace any defective parts in accordance with these instructions.
- 13. Any changes to this toy, e.g. changing or adding an accessory, must be done in accordance with our instructions. Failure to do this will render your guarantee null and void and may make your product unsafe.
- 14. The age recommendation for this product is clearly stated on the packaging and these instructions. Please adhere to it at all times.
- 15. When you dispose of this equipment please do so responsibly.





#### Know Your TP Round Wood.

Timber is a very popular choice for active outdoor toys. For reasons of affordability and the environment, all wood playset manufacturers use softwood rather than hardwood. Each piece of timber is unique, bearing its own knots, cracks and variations in colour.

Round timbers tend to come from younger smaller trees and are complete tree poles, stripped of any bark and other rough materials but subject to no further processing apart from the application of a suitable environmentally friendly preservative.

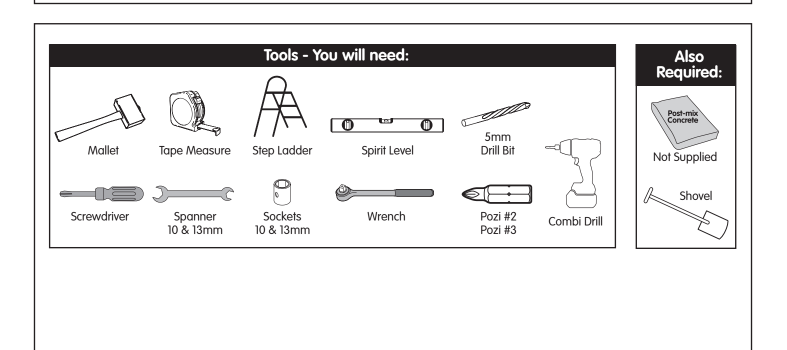
Our round wood frames are rustic in appearance. The heartwood that they are made from naturally has cracks and splits. Theses cracks will change over time due to atmospheric conditions. When wet, the wood will take in water, swell and the cracks will close up (not disappear), when dry the wood contracts and the cracks will open up.

Whilst this can sometimes seem alarming, the round timber frames are designed and dimensioned to ensure these natural characteristics do not have an impact upon the structural integrity of the frame. All of our wooden play frames are rigorously tested by an independent test house and fully comply with the relevant toy safety regulations.

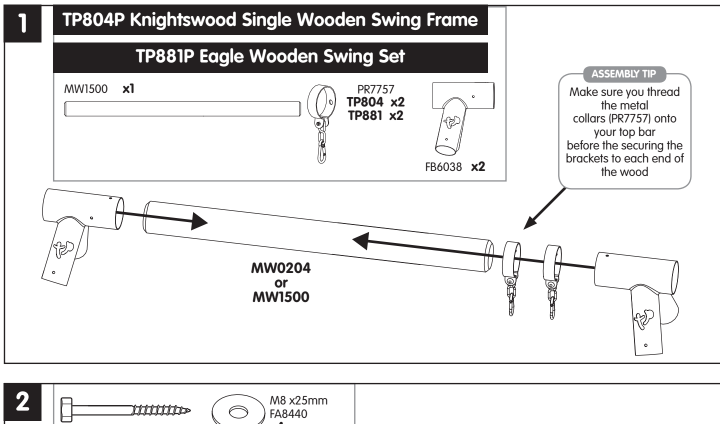
Because of the natural characteristics of such wood products, it is vital that parents check their play frame regularly to identify any splintering or lifting of the surface layers of the wood or any exposure of rough wood due to changes in cracks and splits. Affected areas must be rubbed down using coarse sandpaper to restore a smooth. Safe surface.

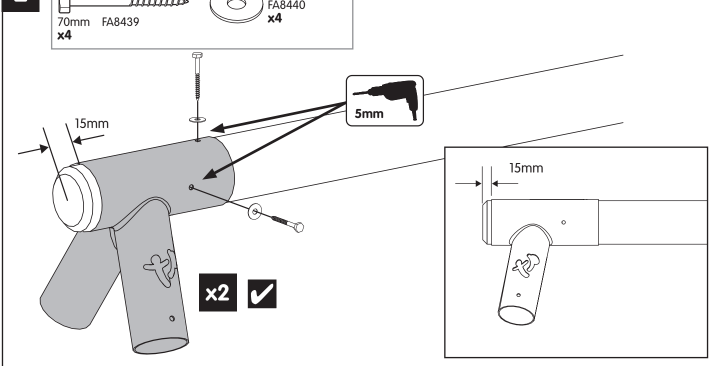
Very occasionally these characteristics can develop to a point where replacing the pole may be required. This can be if a crack is in a particular position or if a crack exceeds certain parameters. Examples of this are:

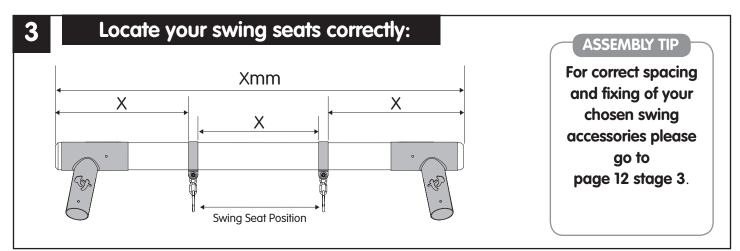
- Where cracks open up in excess of 5mm in width.
- Where cracks of a significant width extend over half the total length of the timber.
- Where cracks run through fixing points.



	Contents - Please che
TP881P Eagle Wooden Swing Set	
801	
MW0200 2700mm <b>×2</b>	)
WW0202 900mm <b>×2</b>	
٥	
804 - 1 / 881 - 1	
AW1500 <b>×1</b>	
ΛW0200 2700mm <b>×2</b>	
Please note: There may be some fixings left over after	the assembly build.
Fixings - SP0075	the assembly build.
Fixings - SP0075          • • • • • • • • • • • • • • • •	
Fixings - SP0075         Image: All of the second se	FB6051 PR5069
Fixings - SP0075         Image: Algorithm of the second s	FB6051 PR5069 <b>×2 ×4</b>
Fixings - SP0075         Image: Algorithm of the second sec	FB6051 PR5069 <b>x2 x4</b>
Fixings - SP0075         Image: Point of the second state	FB6051 PR5069 ×2 ×4
Fixings - SP0075         Image: Algorithm of the second sec	FB6051 PR5069 ×2 ×4
Fixings - SP0075         Image: Algorithm of the second sec	FB6051 PR5069 ×2 ×4
Fixings - SP0075         Image: Algorithm of the second sec	FB6051 PR5069 ×2 ×4
Fixings - SP0075         Image: Algorithm of the second sec	FB6051 PR5069 ×2 ×4
Fixings - SP0075         Image: Algorithm of the second sec	FB6051 PR5069 ×2 ×4
Fixings - SP0075         Image: Algorithm of the second sec	FB6051 PR5069 ×2 ×4



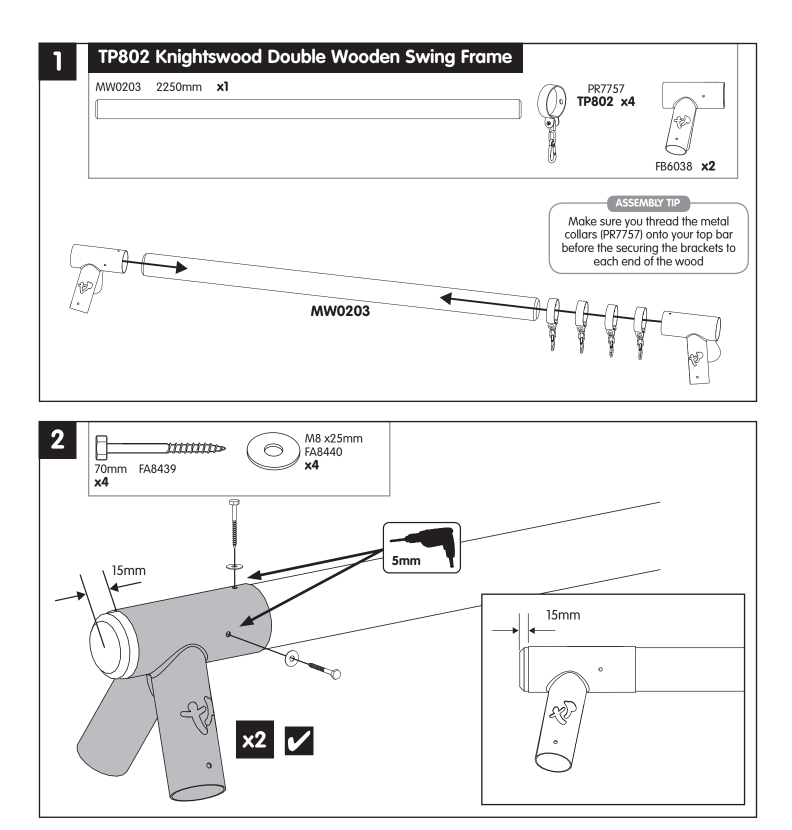


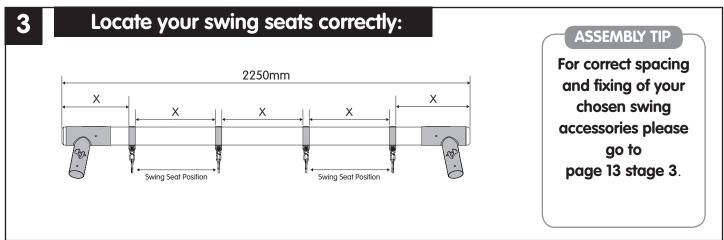


## TP802 Knightswood Double Wooden Swing Frame

### Contents - Please check

WW0202 2700mm x2         @         BO2 - 1         MV0203 2250mm x1         MV0200 2700mm x2         BOD         Please note: There may be some fixings left over after the assembly build.         Fixings - SP0075         Image: Addition of the	801			
802 - 1         AW0203 2250mm x1         AW0200 2700mm x2         BOOD         BOOD         Please note: There may be some fixings left over after the assembly build.         Fixings - SP0075         W8 x25mm         Avgroup FA8380         4x 16mm         FA8380         x6         X2         M8 x25mm         PM1968         x1         FA8380         x2         M8 x25mm         PM1007         FA8439	MW0200 2700mm	×2		
AW0203 2250mm $\times 1$ AW0200 2700mm $\times 2$ BOOD Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 $\longrightarrow M8 \times 25mm$ $\longrightarrow M8 \times 25mm$ $\longrightarrow M8 \times 25mm$ $\times 1$ $\longrightarrow M8 \times 25mm$ $\times 1$ $\times 1$ $\times 1$ $\times 1$ $\times 1$ $\times 1$ $\longrightarrow M1007$ $\operatorname{Fag} \times 1$ $\longrightarrow M10$	MW0202 900mm : ⊚			
AW0203 2250mm $\times 1$ AW0200 2700mm $\times 2$ BOOD Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 $\longrightarrow M8 \times 25mm$ $\longrightarrow M8 \times 25mm$ $\longrightarrow M8 \times 25mm$ $\times 1$ $\longrightarrow M8 \times 25mm$ $\times 1$ $\times 1$ $\times 1$ $\times 1$ $\times 1$ $\times 1$ $\longrightarrow M1007$ $\operatorname{Fag} \times 1$ $\longrightarrow M10$				
$\frac{800}{Please note: There may be some fixings left over after the assembly build.}$ $\frac{Fixings - SP0075}{M8 x25mm} \xrightarrow{PM1968}{x1}$ $\frac{1}{x1}$ $\frac{1}{x2}$ $\frac{1}{x2}$ $\frac{1}{x16}$ $\frac{1}{x2}$ $\frac{1}{x16}$		xl		
800D Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 40mm FA8380 $4 \times 16mm$ FA4527 $x_{0}$ $x_{2}$ $x_{1}$ $x_{1}$ $x_{1}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{1}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{2}$ $x_{3}$ $x_{4}$ $x_{2}$ $x_{4}$ $x_{2}$ $x_{4}$ $x_{2}$ $x_{3}$ $x_{4}$ $x_{2}$ $x_{4}$ $x_{2}$ $x_{4}$ $x_{2}$ $x_{3}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{4}$ $x_{5}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{6}$ $x_{7}$ $x_{7}$ $x_{7}$ $x_{7}$ $x_{7}$ $x_{7}$ $x_{7}$ $x_{7}$ $x_$				
Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 $40mm$ FA8380 $4 \times 16mm$ FA4527 $M8 \times 25mm$ $PM1968$ x1 x6 x2 x16 PM1007 $Flag \times 1$ PM1007 $Flag \times 1$ PM1007 $Flag \times 1$ PM1007 $Flag \times 1$ PM1007 $Flag \times 1$ PR7757 TP802 $\times 4$	AW0200 2700mm	x2		
Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 $40mm$ FA8380 $4 \times 16mm$ FA4527 $M8 \times 25mm$ $PM1968$ x1 x6 x2 x16 PM1007 $Flag \times 1$ PM1007 $Flag \times 1$ PM1007 $Flag \times 1$ PM1007 $Flag \times 1$ PM1007 $Flag \times 1$ PR7757 TP802 $\times 4$				цц.
Fixings - SP0075 Fixings - SP0075 $40mm$ FA8380 $4 \times 16mm$ FA4527 $Ka8440$ $Ka840$	800D			
$\begin{array}{c} \hline \\ 40mm \\ x6 \end{array} \\ \hline \\ 70mm \\ FA8439 \end{array} \\ \begin{array}{c} 40mm \\ x2 \end{array} \\ \hline \\ 70mm \\ FA8439 \end{array} \\ \begin{array}{c} 6 \\ x2 \end{array} \\ \hline \\ 70mm \\ FA8439 \end{array} \\ \begin{array}{c} 6 \\ x2 \end{array} \\ \hline \\ 70mm \\ FA8439 \end{array} \\ \begin{array}{c} 6 \\ x2 \end{array} \\ \hline \\ \\ 70mm \\ FA8439 \end{array} \\ \begin{array}{c} 6 \\ x2 \end{array} \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$			ay be some fixings left over	after the assembly build.
PM1007         Flag x1         TP802 x4           70mm         FA8439         Image: Control of the second	40mm FA8380	↓	PM1968 M8 x25mm x1 FA8440	FB6051 PR5069
×16	70mm FA8439		PM1007 Flag x1	PR7757 TP802 x4
	x16			





# TP803 Knightswood Triple Wooden Swing Frame

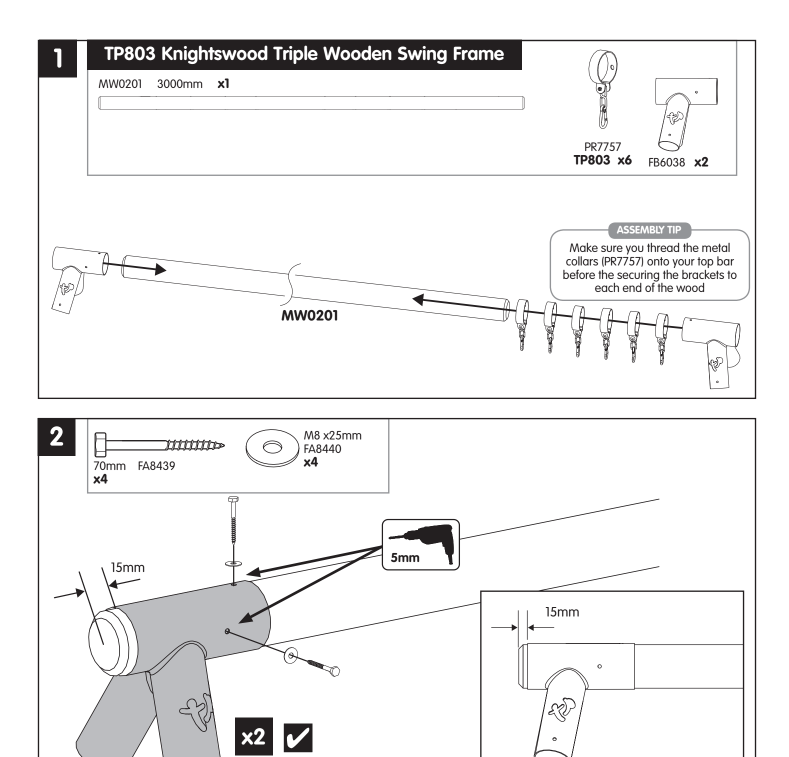
### Contents - Please check

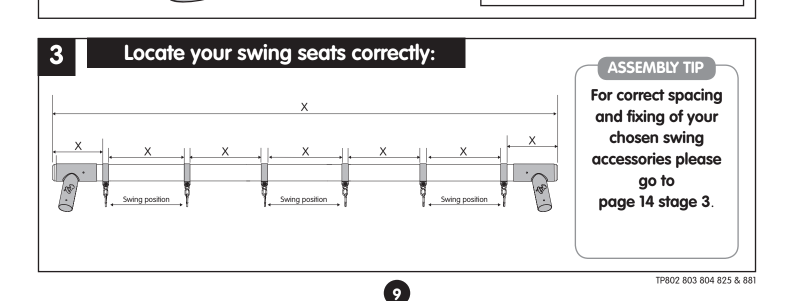
301       x2         MW0200 200mm x2		
803 - 1         MW0201 3000mm x1         MW0200 2700mm x2         MW0200 2700mm x2         BOOT         BOOT         Please note: There may be some fixings left over after the assembly build.         Fixings - SP0075         Image: App and the system         M8 x25mm       PM1968         x1       PR5069         x6       x2         Image: App and the system       PR1968         x1       Image: App and the system         PM1007       PR5069         Yath       Image: App and the system         PM1007       PR7757         PM1007       PR7757         PM1007       PR03 x6	801 MW0200 2700mm ×2	
803 - 1         MW0201 3000mm x1         MW0200 2700mm x2         MW0200 2700mm x2         BOOT         BOOT         Please note: There may be some fixings left over after the assembly build.         Fixings - SP0075         Image: App and the system         M8 x25mm       PM1968         x1       PR5069         x6       x2         Image: App and the system       PR1968         x1       Image: App and the system         PM1007       PR5069         Yath       Image: App and the system         PM1007       PR7757         PM1007       PR7757         PM1007       PR03 x6		
803 - 1         MW0201 3000mm x1         MW0200 2700mm x2         BOOT         BOOT         Please note: There may be some fixings left over after the assembly build.         Fixings - SP0075         Image: Application of the text of tex		
$\frac{MW0201 3000 \text{ mm} \text{ x1}}{MW0200 2700 \text{ mm} \text{ x2}}$		
$\frac{MW0201 3000 \text{ mm} \text{ x1}}{MW0200 2700 \text{ mm} \text{ x2}}$	803 - 1	
800T Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 W8 x25mm A0mm FA8380 A x 16mm FA4527 x6 YM1968 x1 PM1007 Flag x1 PM1007 Flag x1 PM1007 Flag x1		
800T Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 $40mm$ FA8380 $4 \times 16mm$ FA4527 $KB425mm$ $K1$ $M8 \times 25mm$ $K1$ $M8 \times 25mm$ $K1$ K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1	MW0200 2700mm <b>x2</b>	
Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 Fixings		
Please note: There may be some fixings left over after the assembly build. Fixings - SP0075 Fixings		
Fixings - SP0075 Fixings - SP0075 $40mm$ FA8380 $4 \times 16mm$ FA4527 $K^{0}$	800T	
$\begin{array}{c} \hline \\ 40mm \\ 40mm \\ 84380 \\ \mathbf{x6} \\ \mathbf{x2} \\ \hline \\ 70mm \\ \mathbf{F}A8439 \\ \hline \end{array} \\ \begin{array}{c} \hline \\ \mathbf{x2} \\ \mathbf{x16} \\ \mathbf{x16} \\ \mathbf{x1} \\ \mathbf{x16} \\ \mathbf{x1} \\ \mathbf{x1} \\ \mathbf{x1} \\ \mathbf{x1} \\ \mathbf{x1} \\ \mathbf{x1} \\ \mathbf{x2} \\ \mathbf{x2} \\ \mathbf{x2} \\ \mathbf{x4} \\ x4$		ter the assembly build.
40mm       FA8380       4 x 16mm       FA4527       PM1968       x1         40mm       FA8380       4 x 16mm       FA4527       FA8440       x1         x6       x2       x16       FB6051       PR5069         PM1007       Flag x1       FB6051       PR7757         70mm       FA8439       FA8439       FA8439		
40mm FA8380 4 x 16mm FA4527 FA8440 x6 x2 x16 PM1007 Flag x1 PR7757 TP803 x6	PM1968	FB6051 PR5069
PM1007         Flag x1         TP803 x6           70mm FA8439         70mm FA8439         70mm FA8439         70mm FA8439	40mm FA8380 4 x 16mm FA4527 FA8440	
Flag x1		PR7757
	Flag x1	
		Ċ
		TP802 803 804 825

8

TP802 803 804 825 881 Roundwood Swings New In8047-B 23.03.18 Option 2.indd 8

23/03/2018 16:17





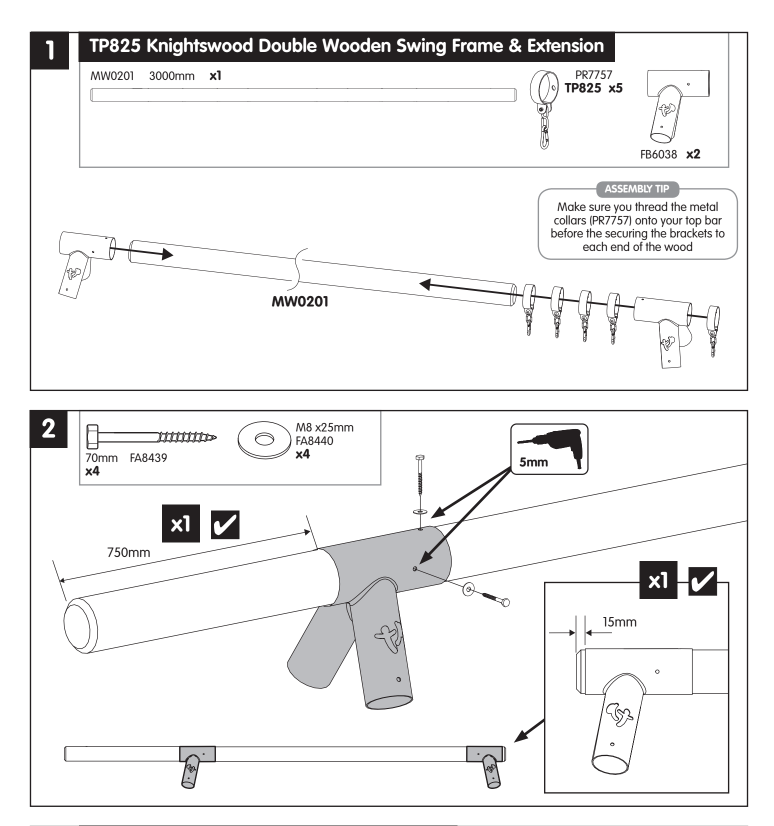
## TP825 Knightswood Double Wooden Swing Frame & Extension

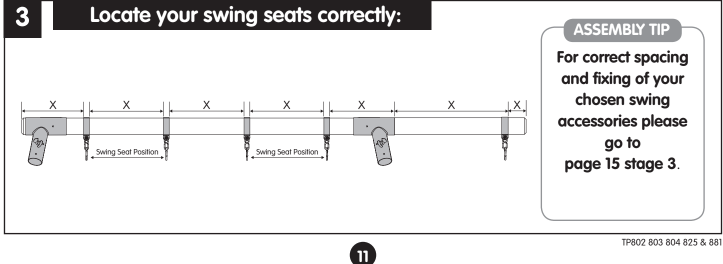
### Contents -Please check

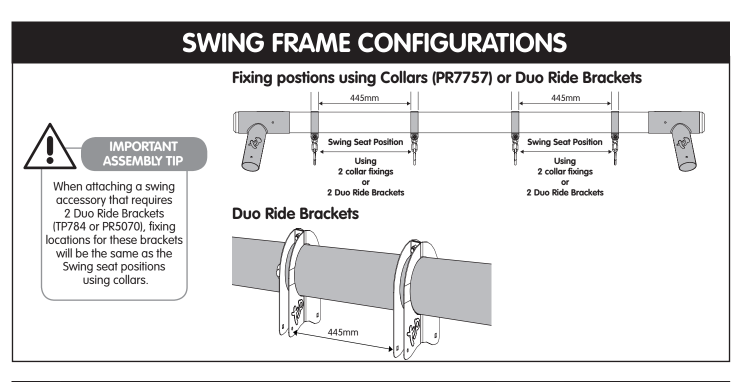
801	
MW0200 2700mm <b>×2</b>	
MW0202 900mm <b>×2</b>	
803 - 1	
MW0201 3000mm <b>x1</b>	
MW0200 2700mm <b>×2</b>	
825-3 Please note: There may be some fixings left over after the assembly build.	
Fixings - SP0075	
	5069 <b>x4</b>
M8 x25mm     x1       40mm     FA8380     4 x 16mm     FA4527     FA8440       x6     x2     x16	^ <del>~</del>
PR7757	5
Flag x1	
x16	

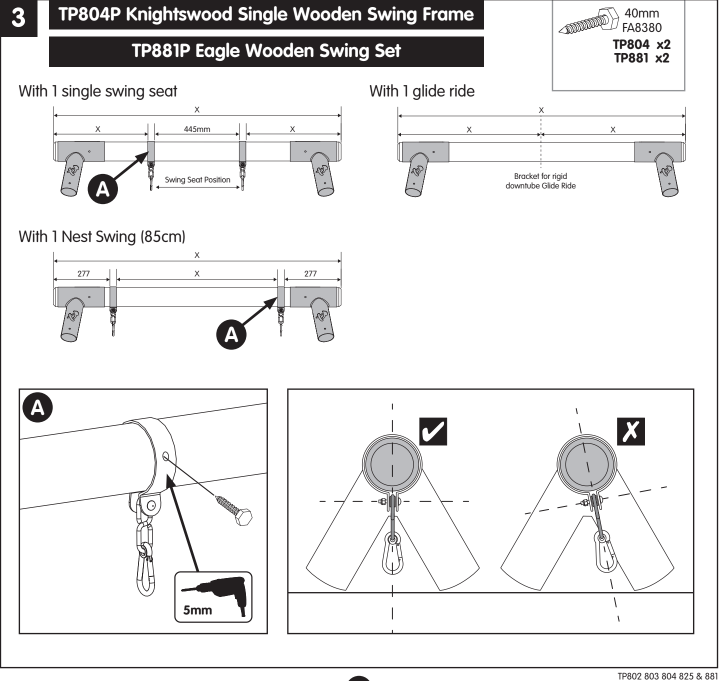
10

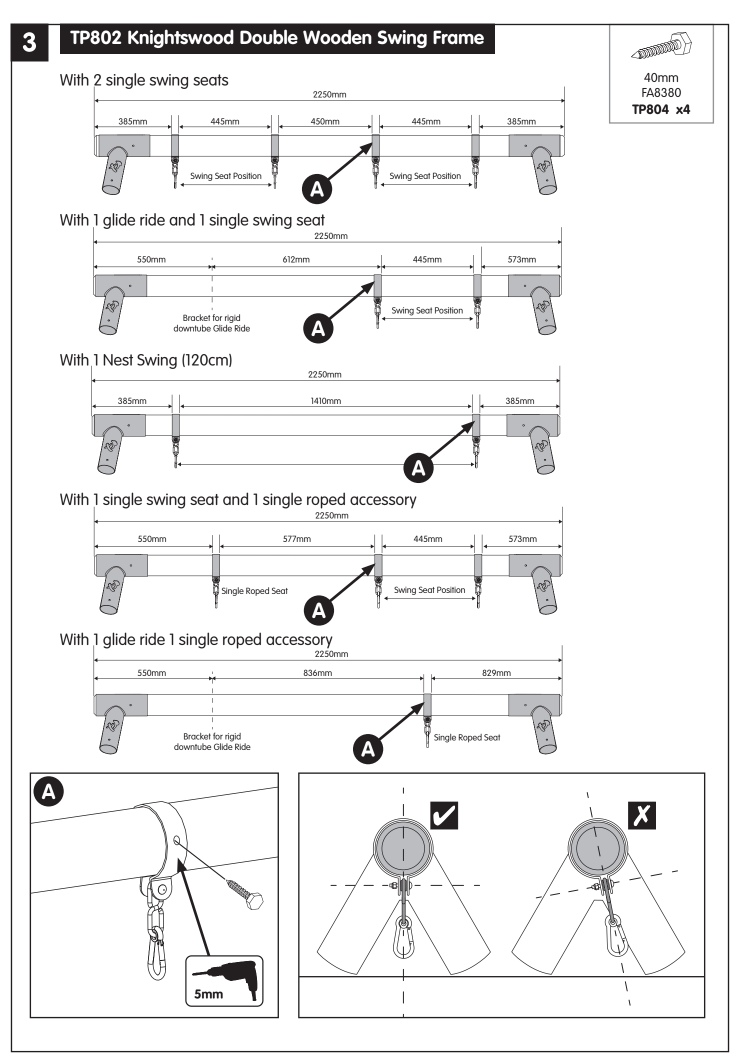
TP802 803 804 825 881 Roundwood Swings New In8047-B 23.03.18 Option 2.indd 10

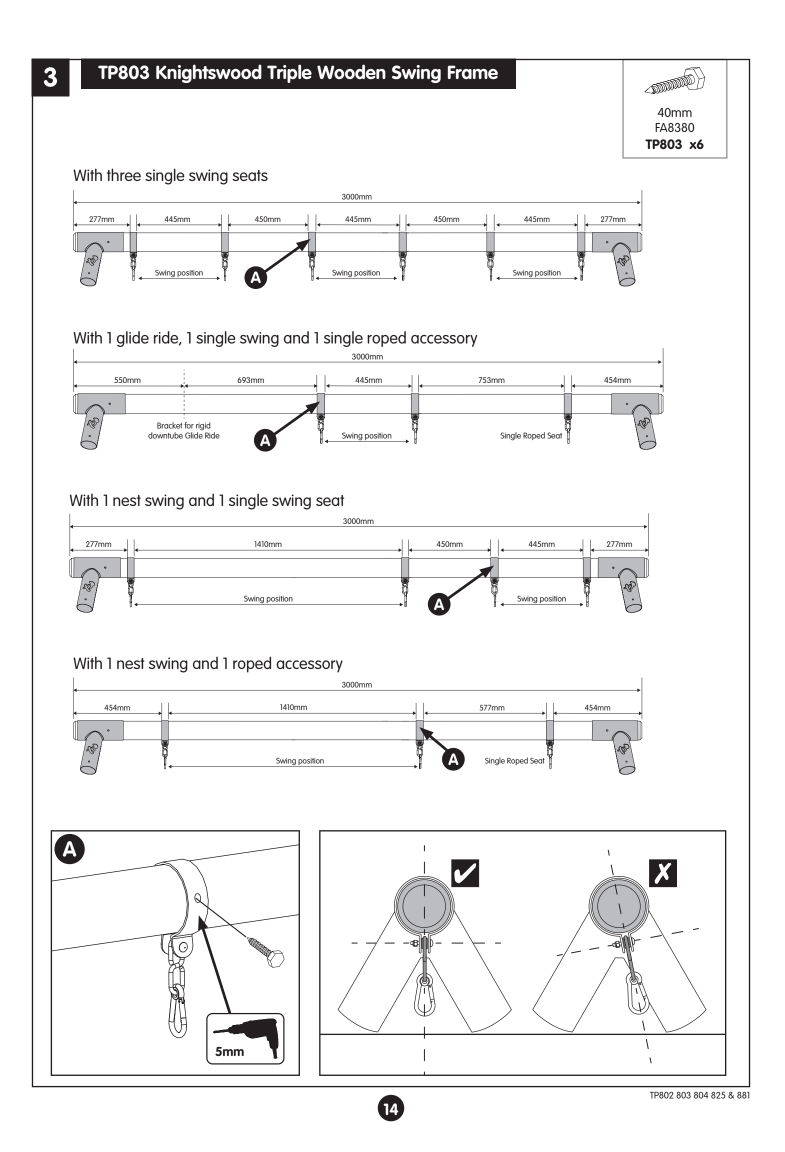


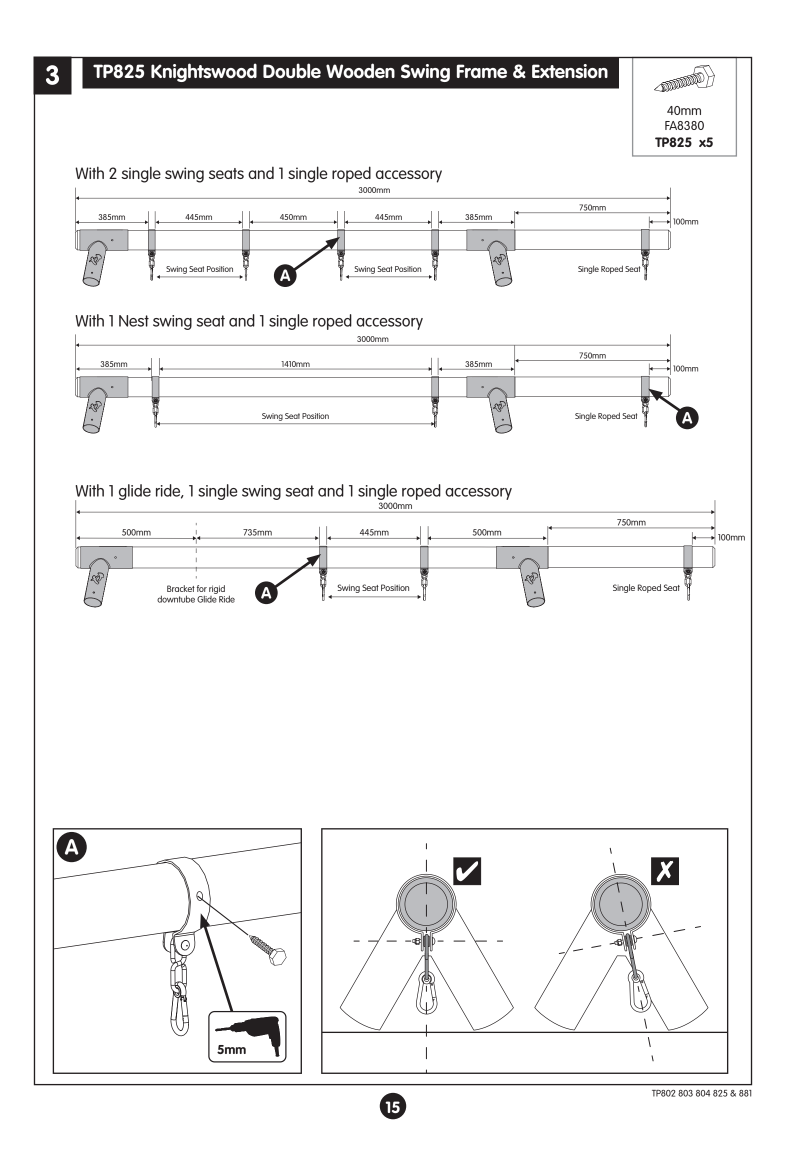


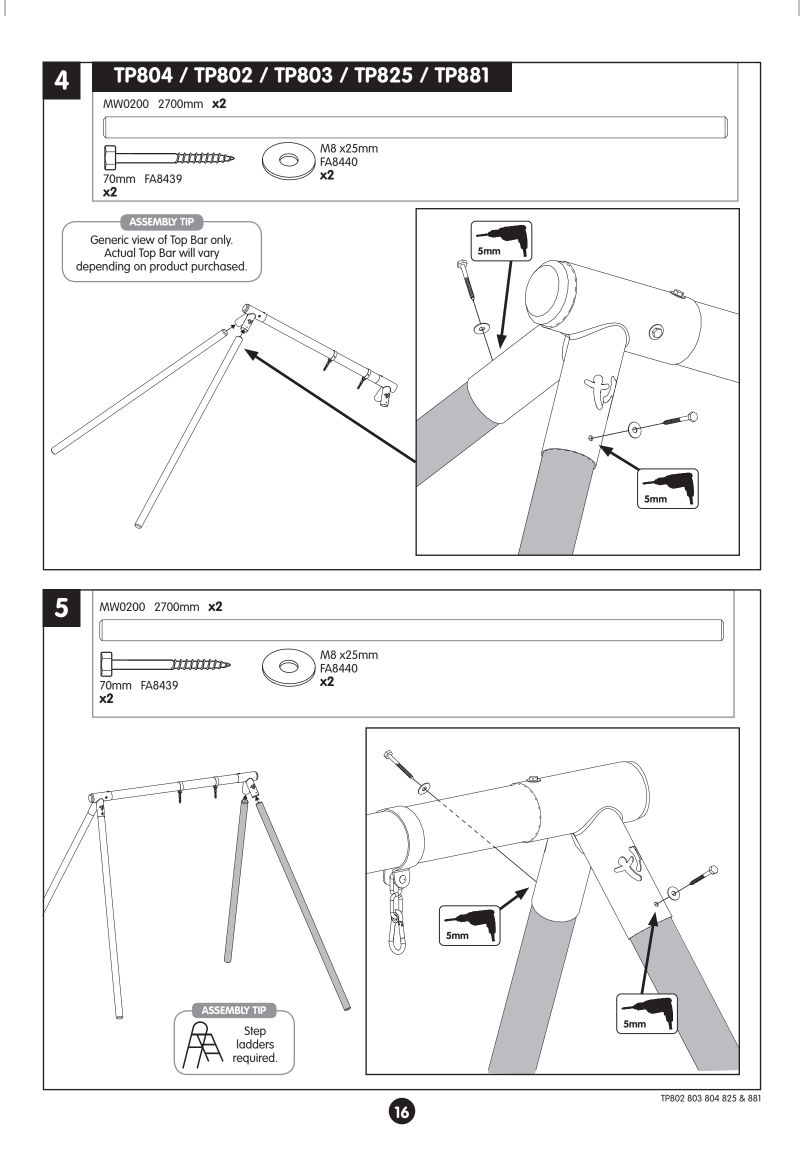


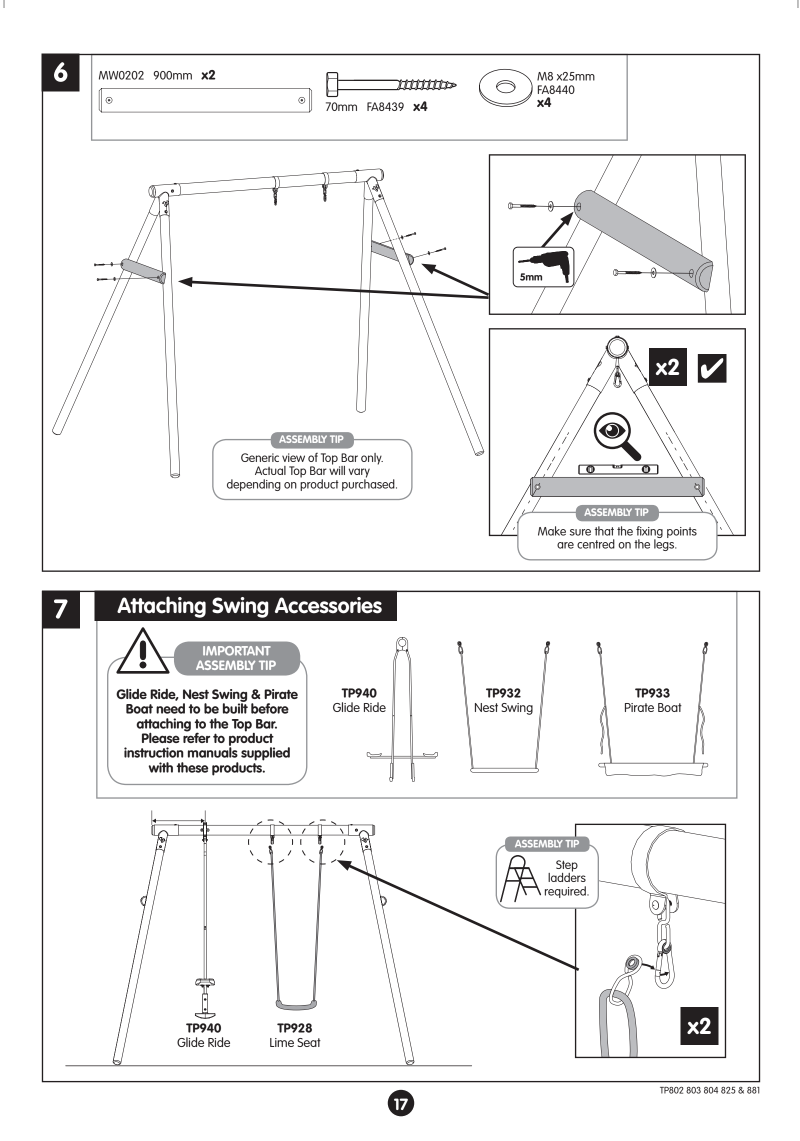


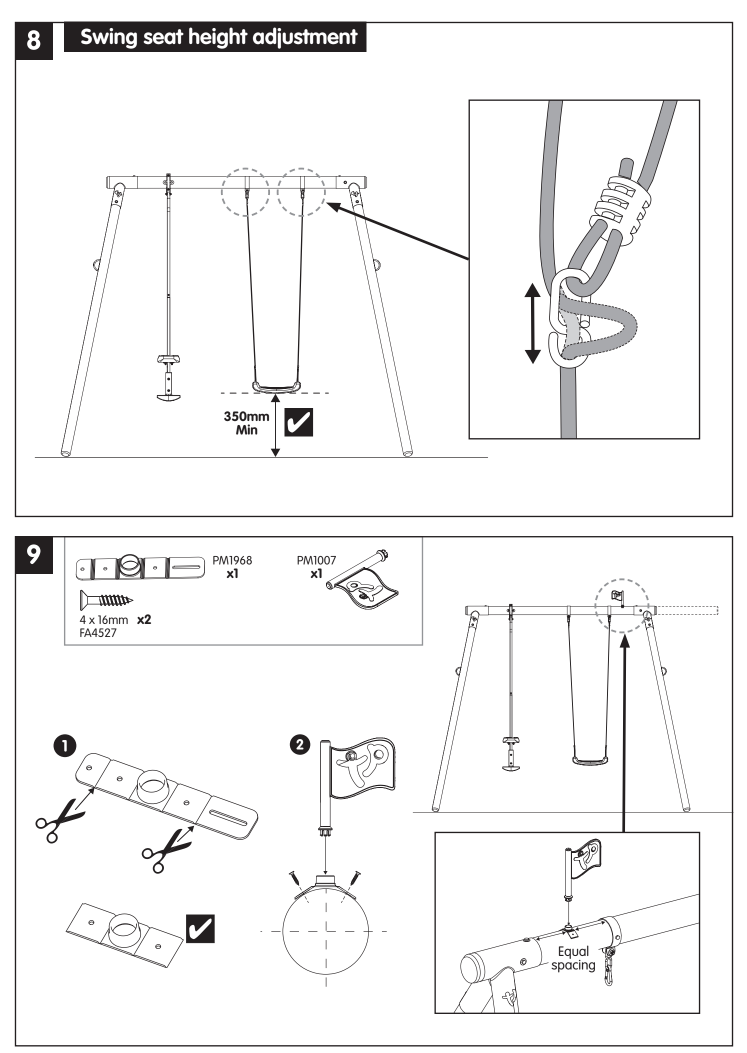


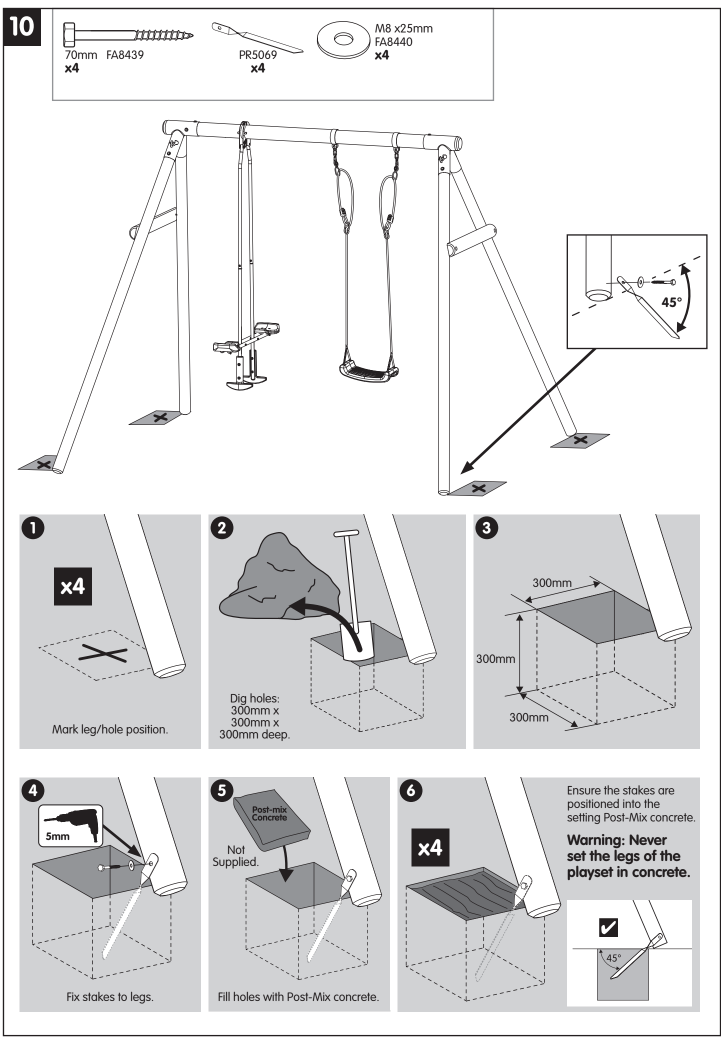














# Thank you

Thank you for purchasing this product. Please register your new product on line at tptoys.com www.tptoys.com/customer/productregistration

Find out about the guarantee for this product, visit www.tptoys.com/customer/pages/guaranteeinformation

For customer services and help with your product, visit **www.tptoys.com/customer/help** 

Your TP Guarantee Number/Product Batch No is

Instruction Part No: IN8047 Issue-B 23.03.18