Pre-Designed Jungle Gym’s

**BABOON**  
Area Required: 2.7meter x 4.2meter

*Modules in this kit:*
The Basic, The Swing + Ladder + Cargo Net + 2 x Chain Swings

**BUFFALO**  
Area Required: 3.6meter x 5.4meter

*Modules in this kit:*
The Basic, The Double Up, The Swing, The Step Up + Climbing Wall + 2 x Chain Swings + Ramp + Firemans Pole

**CHEETAH**  
Area Required: 2.7meter x 5.2meter

*Modules in this kit:*
The Basic, The Double Up, The Monkey + Ladder + Firemans Pole + Cargo Net + Ramp

**DASSIE**  
Area Required: 1.5meter x 2.1meter

*Modules in this kit:*
The Basic + Cargo Net + Climbing Wall + Ladder

**CROCODILE**  
Area Required: 4.2meter x 4.8meter

*Modules in this kit:*
The Basic x2, The Monkey, The Bridge, The Step Up + Firemans Pole + Ramp

**COBRA**  
Area Required: 3.2meter x 5.4meter

*Modules in this kit:*
The Basic, The Swing, The Double Up + Ladder + 2 x Chain Swings + Cargo Net + Ramp

**EAGLE**  
Area Required: 4.0meter x 5.2meter

*Modules in this kit:*
The Basic x2, The Monkey, The Cargo Net Assembly, The Step Up + Ramp + Firemans Pole

**LION**  
Area Required: 4.2meter x 5.2meter

*Modules in this kit:*
The Basic x2, The Swing, The Monkey + Ramp + 2 x Chain Swings + Cargo Net
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Please note that we only supply these Jungle Gym kits. We have designed them to make it easier for you to install yourself. If you are unable to install it please contact your nearest branch for a recommended installer. All our units are supplied with the necessary hardware and instructions. Most of the holes have been drilled for your convenience. Please see a list of required tools below:

Spade, Pencil, Level, Hammer, 17mm socket&ratchet or 17mm spanner,
something to stamp down the soil, Drill & 10x170mm Auger bit,
13mm socket or spanner if purchasing a Firemans Pole.

Contact a branch nearest you:
Noordhoek  021 7892083  pynk@poleyard.co.za
Tokai  021 7018118  pytok@poleyard.co.za
Paarden Eiland  021 5104477  pype@poleyard.co.za
Vredenburg  022 7191828  pywc@poleyard.co.za
INSTRUCTIONS FOR INSTALLING THE BASIC

Check, double check and triple check all of your levels

PACKED AS:

2 X UPRIGHT PACKS:
- 4 X 2.7M 100MM UPRIGHT POLES
- 4 X 1.2M 100MM SPLIT POLES
- 8 X 10X100 COACH SCREWS

1 X PLATFORM PACK:
- 2 X 1.2M 90MM POLES
- 10 X 32X108 PLATFORM PLANKS
- 4 X 10X150 COACH SCREWS
- 1 X 0.5Kg 75MM RING SHANK NAILS

Minimum Area Required: 1.2m x 1.2m

STEP 1
Mark out the area of your jungle gym and decide where your first platform is going.

For a 1.2m High platform, measure from the top of the uprights down to 980mm and make a pencil/chalk mark on all 2.7m x 100mm upright poles.

For a 1.5m High platform, measure from the top of the uprights down to 680mm and make a pencil/chalk mark on all 2.7m x 100mm upright poles.

STEP 2
Take 2 of the 2.7m upright poles and with the pencil marks facing you, make sure that they are 1.2meters apart from outside of the pole to outside of the pole. [A way to do this is to take the 1.2meter split poles and knock them firmly with a hammer into the top and bottom of the upright poles using the provided 10x100coach screws. Make sure they are flush with the outside of the 2.7m poles as per picture. No need to tighten the coach screw as this is only temporary] Now take one of the 1.2m 90mm platform poles and using the 10x150 coach screws, screw it so that the point of the coach screw [going through the pre-drilled hole] lines up with the mark that was made in step 1. Once lined up give it a good knock with the hammer then tighten all the way with your spanner. This pole must be flush with the outside of the upright poles. see sketch

Repeat this process so that you have 2 sets. Now remove the bottom temporary split off of both sections.
STEP 3

Once you have decided where your platform is going to go, you need to stand one of the upright sections up and then mark a square about 300mm x 300mm around the bottom of the poles with a spade [the poles should be in the centre of your hole]. Now dig down 600mm.

Once you have gone down deep enough, place the upright section into the holes. The 1.2m platform poles should be on the inside of the uprights facing each other. Using a spirit level make sure that the 1.2m platform pole is level [if the pole is not level you can either dig down slightly under the higher upright pole OR throw a bit of soil/sand under the lower upright pole] and also make sure that the upright poles are level too. Now fill up the holes to about 3/4 using the soil you took out and preferably throw some bricks/rocks in too. Stamp it down nice and tight making sure all the poles stay level!! Leave enough room in the hole for concrete (if you plan to use any).

NB**Always double check the level of all of the poles on both cross members and uprights**

Repeat this process for the second upright section making sure that the upright poles will end up 1.2m apart from the outside of the pole to the outside of the pole. The easiest way to do this is to use the 1.0 meter platform planks as a temporary spacers. Place it at the bottom of your first uprights. This is the exact distance apart the poles need to be. Once the uprights are in the holes, make sure that your platform will be square by measuring across the diagonals and making sure the measuremnt is the same [Diagonal A = Diagonal B] see Top View Sketch of uprights. It is crucial when doing the second upright section that your platform pole is level with the platform pole of the first upright section! [place a platform plank on top of the platform pole, between the uprights, to check level, this also helps keep the uprights the correct distance apart. It is a good idea to leave the planks there until you have all poles stamped down and level. See Sketch

STEP 4

Now that you have your 2 upright sections in place, the next step is very easy. Place your platform planks on top of the 2 platform poles [which should be level and evenly spaced apart provided the previous steps have been followed correctly]. Nail the 2 end planks down flush to the ends [do NOT drive the nail all the way in yet just in case you need to make an alteration]. Check that you are happy with all of the levels of the poles etc and now fill in the holes and compact the soil down as much as possible [if it is not stamped down properly there will be a lot of movement in the poles]. Now space the remainder of your planks evenly apart and nail them in place. Take care to keep your planks in line for a better, neater finish. when you are happy you can drive the nails all the way in.

Now you can remove the temporary split poles from the top of the uprights. depending on which combination of components you are installing [ramps, slides etc] will depend on where the split pole railing will be attached. The split pole railing can be put on last and can be done at your own discretion, just make sure they are level.
INSTRUCTIONS FOR INSTALLING THE DOUBLE UP

Check, double check and triple check all of your levels

Minimum Area Required: 1.2m x 1.2m

PACKED AS:
1 X UPRIGHT PACKS:
   2 X 2.7M 100MM UPRIGHT POLES
   2 X 1.2M 100MM SPLIT POLES
   4 X 10X100 COACH SCREWS
1 X PLATFORM PACK:
   2 X 1.2M 90MM POLES
   10 X 32X108 PLATFORM PLANKS
   4 X 10X100 COACH SCREWS
   1 X 0.5Kg 75MM RING SHANK NAILS

STEP 1

A Double Up is a platform to go against your existing platform [A Basic]. The instructions are very much the same. Your double up Platform must be at a different height to your existing platform. the idea is that if you have a 1.2m high platform on your Basic then make the Double UP a 1.5 high platform [or vice versa].

For a 1.2m High platform, measure from the top of the uprights down to 980mm and make a pencil/chalk mark on all 2.7m x 100mm upright poles.

For a 1.5m High platform, measure from the top of the uprights down to 680mm and make a pencil/chalk mark on all 2.7m x 100mm upright poles.

STEP 2

Take 2 of the 2.7m upright poles and with the pencil marks facing you, make sure that they are 1.2meters apart from outside of the pole to outside of the pole. [A way to do this is to take the 1.2meter split poles and knock them firmly with a hammer into the top and bottom of the upright poles using the provided 10x100coach screws. Make sure they are flush with the outside of the 2.7m poles as per picture. No need to tighten the coach screw as this is only temporary] Now take one of the 1.2m 90mm platform poles and using the 10x150 coach screws, screw it so that the point of the coach screw [going through the pre-drilled hole] lines up with the mark that was made in step 1. Once lined up give it a good knock with the hammer then tighten all the way with your spanner. This pole must be flush with the outside of the upright poles. Now remove the bottom temporary split pole. see sketch.

Now use the same measurement that you used in step 1 to mark the outside of the upright poles of your Basic [the side that your double up will attach to] and use the 10x150 Coach Screws to attach the other 1.2m 90mm platform pole. Make sure the pole is level.
STEP 3
On the side where the Double Up is going, you need to mark the ground where you are going to dig. The easiest way to do this is to use the 1.0meter platform planks as a temporary spacer. Place it at the bottom of the existing uprights. This is the exact distance apart the poles need to be. Mark your holes 300mm x 300mm around where the bottom of the poles will go with a spade [the poles should be in the centre of your hole]. Now dig down 600mm.

Once you have gone down deep enough, remove the bottom temporary split from the uprights and place the upright section into the holes. The 1.2m platform poles should be on the inside of the uprights facing each other and 1.2m apart. Using a spirit level make sure that the 1.2m platform pole is level and also make sure that the upright poles are level too. Using a decking plank, place it on top of the 2 platform poles to check that they are level with each other. In a similary way to installing the basic you need to make sure that your Diagonal A = Diagonal B.

It is a good idea to leave the planks there until you have all poles stamped down and level. Now place a small amount of soil back in the holes and stamp it down [rubble or bricks will work too]. Use enough to keep the upright section from moving about to easily but leave enough room for concrete (if you plan to use any).

**Make sure that the platform pole of your upright section is level with the platform pole that you screwed to the outside of your existing Basic.**

STEP 4
Now that you have your upright section in place, the next step is very easy. Place your platform planks on top of the 2 platform poles [which should be level and evenly spaced apart provided previous steps have been followe correctly]. Nail the 2 end planks down flush to the ends [do NOT drive the nail all the way in yet just in case you need to make an alteration]. Check that you are happy with all of the levels of the poles etc. Now fill in the holes and compact the soil down as much as possible [if it is not stamped down properly there will be a lot of movement in the poles]. Now space the remainder of your planks evenly apart and nail them in place. Take care to keep your planks in line for a better, neater finish. When you are happy you can drive the nails all the way in.

Now you can remove the temporary split poles from the top of the uprights. depending on which combination of components you are installing [ramps, slides etc] will depend on where the split pole railing will be attached. The split pole railing can be put on last and can be done at your own discretion, just make sure they are level. The Sketch to the right is what you should now have without any Split Pole Rails attached.
INSTRUCTIONS FOR INSTALLING THE SWING

PACKED AS:
1 X SWING SECTION:
  1 X 2.7M 125MM POLE
  2 X 3.0M 100MM POLES
  1 X 10X220 CUP SQUARE BOLT
  2 X 10X200 COACH SCREW
  4 X SWING ATTACHMENTS

NB *Swings are optional extras and DO NOT come when buying the swing module on its own. See our flyer for available options*

STEP 1

Using the **10x220 cup square bolt**, bolt the **2 x 3.0m 100mm poles** together through the pre drilled holes.

Now decide where on the jungle gym you want the swing section to be.

STEP 2

Make a mark on the ground **parallel to the platform 2.4 meters away from the 2 uprights** of the jungle gym on the side where you want the swing section. See sketch below. Once you have chosen which upright post to attach your swing to, you then need to lay the **2.7m 125mm pole** on the ground **butting up to the inside of the upright platform pole**, keep the pole as straight as possible for a better finish. **It is very important that you place the 2.7m 125mm pole with the hole 50mm from the end on the platform side.** See sketch below. Now from the centre of that 125mm pole you need to measure 1 meter away in both directions (on the 2.4 meter line). At these points you are going to dig a hole **300mm x 300mm square and about 500mm deep**. See sketch below.
STEP 3

Take a 1.2m Split Pole rail and attach it 125mm down from the top of the uprights [this way you can rest the 125mm swing pole on top of it making it easier to attach the 2.7 meter 125mm pole]. See sketch below

Now you must take the uprights that you bolted together in step 1 and place one pole in each hole. You will need someone to help you hold these in place. Now take the 2.7m 125mm pole and place the side with the hole 150mm from the end on top of the cross section of the 2 upright poles. Make sure this hole is facing the inner of the 2 upright poles so that you can attach it with a coach screw in one of the later steps. The other side [with the hole 50mm from the end] must be attached to the platform upright pole using a 10x200 coach screw.

*It is very important that the pre drilled hole on the platform side is exactly horizontal to the ground*

STEP 4

At this stage you should have your swing uprights more or less in place and the horizontal resting on top of them but coach screwed at the platform side. Now you need to check the level of your horizontal pole and also check that your uprights are in fact upright and not leaning towards or away from the jungle gym. Before you check the level of the horizontal pole you should hang on it a few times to make sure that the upright poles have fully settled. If you don’t do this then when somebody starts swinging it may go out of level.

if it is not level then you will need to dig the holes that the upright poles are in. if it is too high you will need to dig outwards so that the upright poles can go further apart. if it is too low then you will need to dig inwards so that the upright poles can come close together.

Once all is level and you are happy then you can screw the horizontal pole to the uprights [through the predrilled hole] using a 10x200 Coach Screw. Now you can fill in and stamp the poles in place.

STEP 5

You will see that there are 4 holes drilled through the 2.7m 125mm Swing pole. The holes should be vertical to the ground if previous steps were followed correctly. These holes are there for you to bolt the "Pole Yard swing attachment’s" in place. Once bolted in place, you can hang your swings through the bottom D-shackle section of the swing attachment.
INSTRUCTIONS FOR INSTALLING **THE MONKEY**

**PACKED AS:**
1 X MONKEY BAR:
   1 X 2.1M MONKEY BAR

1 X MONKEY BAR PACK:
   2 X 2.7M 100MM POLES
   4 X 0.8M 75MM POLES
   1 X 1.2M 90MM POLE
   6 X 10X150 COACH SCREWS
   8 X 10X125 COACH SCREWS

**STEP 1**

Lay the 2 upright poles (2.7m x 100mm Poles) down and mark them with a pencil from top to bottom at the following spaces: 1.2m, 1.5m and 1.8m.

**STEP 2**

Take two of the 0.8m 75mm poles and, using a hammer and the 10x125 coach screws, temporarily knock it into the top & bottom of the 2 upright poles so that the 0.8m poles are flush with the outside of the upright poles [keep the pencil marks from step one facing you]

Now using a hammer and the 10x125 coach screws, take the remaining 2 x 0.8m 75mm poles and screw them all the way in to the upright poles. To do this, place the point of the coach screw [through the pre-drilled hole] on to the top and bottom pencil marks made in step one, knock it with a hammer and then tighten all the way with a spanner or ratchet. [see sketch]

Once you have done this remove the temporary bottom pole and attach it to the upright pole on the middle set of pencil marks made in step one. Now you can remove the temporary top pole as well which will be attached later.
**STEP 3**

Decide where on the jungle gym the monkey bar section is going to go. It should preferably be attached to where you have a 1.2 meter high platform and not a 1.5 meter high platform due to the space between the deck and the monkey bar being too small.

Now lay the monkey bar section on the floor so that the end of the poles go just underneath the existing platform [make the end of the poles in line with the inside of the upright platform poles]. Check that the monkey bar is where you want it to be and relatively straight to the existing structure. At the other end of the monkey bar section [away from the platform] mark a square about 300mm x 300mm around the end of the poles with a spade [the end of the poles should be in the centre of your hole]. See sketch. Now dig down about 510mm.

**STEP 4**

Take the 1.2m 90mm pole that was supplied and attach it to the top of the 2 upright poles of the platform. see sketch. Use 2 of the 10x150 coach screws and then place them through the pre drilled holes and knock them into the top of the uprights with a hammer. Now is a good time to check that your pole is level. If you have installed your platform correctly the pole should be level, if it is close I wouldn’t worry but if it is very out of level then you might need to use a saw to trim off the top of one of the poles. Once level tighten up the coach screws using a spanner or ratchet.

**STEP 5**

Make sure that you slide the monkey bar section (that is resting on the floor. See sketch above) 100mm further under the platform [which is the diameter of the upright pole]. Stand the monkey bar upright poles [from step 2] into the centre of the holes that you made in step 3 so that they should be butting up against the monkey bar section that is resting on the floor. Place a small amount of soil in the bottom and stamp down to stop the bottom of the poles from moving around. Now you will need somebody to hold the upright section in place while you place the monkey bar section on top of the uprights and also resting on the 1.2m 90mm pole that you attached to the existing platform. Take 2 of the 10 x 150 coach screws and [through the pre drilled holes] attach the monkey bar section to the pole that you attached to the platform. Now use the same size coach screws to attach the monkey bar section to the upright monkey bar poles.

**STEP 6**

Now is the time to check all of your levels again. Once you are happy that the uprights and also the monkey bar itself is level, you can fill up the holes with more soil and stamp down (or fill up with concrete). Last step is to take the remaining 0.8 meter 75mm pole and attach it on top of the monkey bar section near the end as shown in the sketch.
INSTRUCTIONS FOR INSTALLING A RAMP&LADDER

PACKED AS:
RAMP OR LADDER:
1 X Ramp or Ladder
2 X 10X100 COACH SCREWS

THE SPLIT POLE THAT THE RAMP OR LADDER IS ATTACHED TO, WILL BE ONE OF THE RAILS THAT CAME WITH YOUR BASIC OR DOUBLE UP MODULE.

STEP 1

Decide where on your jungle gym your Ramp or Ladder must go and lean it against the platform.

STEP 2 LADDER

The ladder is not too heavy and is quite easy to install.
On a 1.2 meter high platform it is advisable to dig the bottom of the poles in the ground slightly so that you have the correct 'ladder angle'. If the angle is too shallow it doesn't look as good.
Let the ladder rest on the split pole [see sketch]
There is no exact measurement for where the split pole must go as it depends on the angle of your ladder. You will have to use your judgement here. Use the 10x100 coach screws to attach the split pole [through the pre-drilled holes] to the uprights of the platform.

STEP 2 RAMP

The ramp is quite heavy and you will need somebody to help you hold the ramp and split in place.
It is better and safer to place the ramp so that the end fits just under the platform as seen in the sketch. There is no exact measurement for where the split must go as it will depend on the angle of your ramp. you will have to use your judgement here. Use the 10x100 coach screws to attach the split pole [through the pre-drilled holes] to the uprights of the platform.
STEP 3 LADDER

Now that you have your ladder in place, you will need to go underneath the platform and drill through the split pole at an angle [see sketch] with a 10mm drill bit [not supplied]. The holes must be in line with the uprights of your ladder. Take the 10x100 coach screws and then using your spanner or ratchet you must tighten the coach screws all the way. Make sure your ladder is still resting against the split pole.

STEP 3 RAMP

Now that you have your ramp in place, you will need to go underneath the platform and drill through the split pole at an angle [see sketch] with a 10mm drill bit [not supplied]. The holes must be in line with the uprights of your ramp. Take the 10x100 coach screws and then using your spanner or ratchet you must tighten the coach screws all the way. Make sure your ramp is still resting against the split pole.
INSTRUCTIONS FOR INSTALLING THE BRIDGE

PACKED AS:
1 X BRIDGE:
   1 x 2.1M BRIDGE

1 X BRIDGE PACK:
   1 x 2.1M 90MM POLE
   2 x 1.2M 90MM POLES
   10 x 10X150 COACH SCREWS

STEP 1

When installing The Bridge it is important that the distance between your 2 platforms is 1.9 meters. This must be the measurement between the 2 upright poles. [See Top View Sketch]

STEP 2

The next step is to decide at what height you want the bridge to be. There is no specific height for the bridge and it can also be installed at an angle between the 2 platforms. Remember that if there is going to be a big gap between your bridge and platform then, later, you will need to install a 1.2m Split Pole [normally used for railing] as a step between the bridge and the platform.

Once you have decided where you want the bridge to go then you should make pencil marks on all 4 of the platform upright poles on which you will need to attach the 2 x 1.2m 90mm bridge support poles. To attach the 1.2m 90mm bridge support poles you will need to use the 10x150 coach screws, screw it so that the point of the coach screw [going through the pre-drilled hole] lines up with the pencil mark that was made. Once lined up give it a good knock with the hammer then tighten all the way with your spanner. This pole must be flush with the outside of the upright poles.
STEP 3

Now it is time to rest the bridge on the 2 x 1.2m 90mm bridge support poles that were installed in Step 2. Place the bridge so that it rests on top of the pre drilled holes. Using the 10x150 coach screws place them through the pre drilled holes from underneath and tighten them with your spanner so that the bridge is now securely in place. ** it can be advisable to get somebody to put their weight on top of the bridge while you tighten the coach screws, this way the bridge won't lift as you are trying to tighten the coach screws.

STEP 4

The final step is to attach the 2.1m 90mm pole that is to be used as a hand rail. Again there is no specific height at which to attach this pole, it would depend on the height of your child because they must be able to reach it comfortably. Please use the 10x150 coach screws to attach it to the upright poles.

As you can see by the sketch below, we have installed 2 x 1.2m Split Poles [normally used as railing] as steps to make it easier to climb up on to the platform. The Splits are NOT provided as part of the bridge pack as they are not necessarily needed, it just depends at what height you install the bridge.
INSTRUCTIONS FOR INSTALLING THE CARGO NET ASSEMBLY

PACKED AS:
1 X CARGO NET ASSEMBLY PACK:
   1 X 2.1M 100MM POLE
   2 X 2.1M 90MM POLES
   2 X 1.2M 90MM POLES
   10 X 10X150 COACH SCREWS
   1 X 1.8M X 2.4M CARGO NET

STEP 1

When installing The Cargo Net Assembly it is important that the distance between your 2 platforms is 1.9 meters. This must be the measurement between the 2 upright poles. [See Top View Sketch]

STEP 2

The next step is to weave the cargo net through the 2 x 2.1m 90mm poles. Weave it so that one 2.1m 90mm pole is on either end of the Cargo Net at the 1.8m Side [see sketch]
STEP 3

Now you need to attach the 2 x 2.1m 90mm poles [that have the cargo net weaved through them] to the upright poles of the 2 platforms. Take a look at the very first top picture to get an idea of how it should look. You will need to take the 10x150 coach screws and place them through the pre drilled holes of the 2.1m 90mm poles, as with all the other coach screws you will need to knock the coach screw with a hammer first so that the point bites into the other pole and then tighten with your spanner. As you can see by the first picture, these 2 x 2.1m 90mm poles are attached at the top of the upright poles. Please make sure they are level.

STEP 4

Now place the 2.1m 100mm pole inside the cargo net so that it hangs as in the sketch below. The 2.1m 100mm pole must rest on the 2 x 1.2m 90mm poles which you are now going to attach. The 2 x 1.2m 90mm poles are attached with 10x150mm Coach Screws. Place the 10x150 coach screws through the 1.2m 90mm poles and attached it to the upright poles, as with all the other coach screws you will need to knock the coach screw with a hammer first so that the point bites into the other pole and then tighten with your spanner. There is no specific height at which these poles must be attached but ideally you want the cargo net to be taught.

Once you have attached the 2.1m 100mm pole. There will be 2 vertical holes pre-drilled in the centre of each of the 2 x1.2m 90mm poles that you have just attached. Using a 10x150mm Coach Screw, you need to go up through the 2 x 1.2m 90mm poles and into the 2.1m 100mm pole. See sketch below for finished look.
INSTRUCTIONS FOR INSTALLING THE STEP UP

PACKED AS:
1 X STEP UP PACK:
  3 X 1.2M 75MM POLES
  6 X 10X125 COACH SCREWS

STEP 1

The Step Up is very easy to install and can go just about anywhere on the jungle Gym. The Step Up is just an alternative way to climb up onto a platform.

Decide how far apart you want the steps and then simply take the 10x125 Coach Screws [placing them through the pre-drilled holes] and then give the coach screw a good knock with the hammer so that the point bites into the upright pole. Now tighten the coach screw with a ratchet or spanner.

**It is advisable to make sure that the 1.2m 75mm poles are level and flush with the outside of the upright poles before you tighten the coach screws. It will give you a neater finish.

INSTRUCTIONS FOR INSTALLING THE SAND PIT

PACKED AS:
1 X SAND PIT PACK:
  8 X 1.2M 100MM SPLIT POLES
  16 X 10X100 COACH SCREWS

STEP 1

The Sand Pit is very easy to install and as you can see by the picture, it goes underneath a platform and is attached to the bottom of the uprights.

Before filling with sand, it is recommended that you line the inside of the sand pit with a suitable lining such as Polytech cloth. This cloth will allow water to drain out through the bottom and keeps your sand separated from your soil.

**It is advisable to make sure that the 1.2m 100mm split poles are level and flush with the outside of the upright
- Make sure you follow the instructions carefully and step by step!

- When Installing a cargo net on the side of your Jungle Gym, it is a good idea to weave your cargo net through the split pole railing. Then use the 40mm Staples to attach it to the upright poles. It hangs nicely this way.

- Drag your friends into the job and have a lekker Braai when you have finished
By now your Jungle Gym should be fully installed! Thank you for choosing a Pole Yard Jungle Gym. We hope that your child(ren) will have hours of outdoors fun playing and building core muscles at the same time. Don’t forget that there are loads of optional extras that you can add to your Jungle Gym, now or later.