

**SHARPER IMAGE
209841 Bucket
of Noodles Stem
Building Set**



SHARPER IMAGE 209841 Bucket of Noodles Stem Building Set Owner's Manual

[Home](#) » [Sharper Image](#) » SHARPER IMAGE 209841 Bucket of Noodles Stem Building Set Owner's Manual 

Contents

- [1 SHARPER IMAGE 209841 Bucket of Noodles Stem Building Set](#)
- [2 SOFT BUILDING STICKS](#)
- [3 HOW TO PLAY](#)
- [4 SOFT BUILDING STICKS](#)
- [5 Product Overview](#)
- [6 How to Play](#)
- [7 Instructions](#)
- [8 Specifications](#)
- [9 FAQ](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)
- [11 Related Posts](#)

SHARPER IMAGE

SHARPER IMAGE 209841 Bucket of Noodles Stem Building Set



SOFT BUILDING STICKS



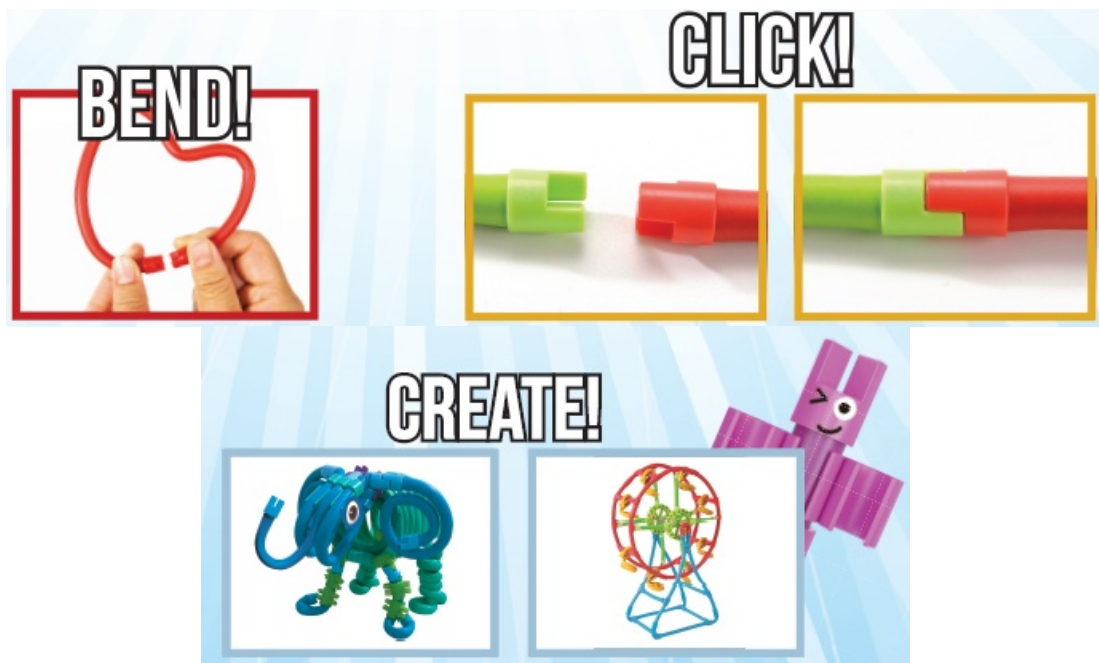
**DIFFERENT LENGTHS,
COLORS
AND ACCESSORIES**



**CHECK VIDEO
INSTRUCTIONS
HERE**



HOW TO PLAY



SOFT BUILDING STICKS

Product Overview

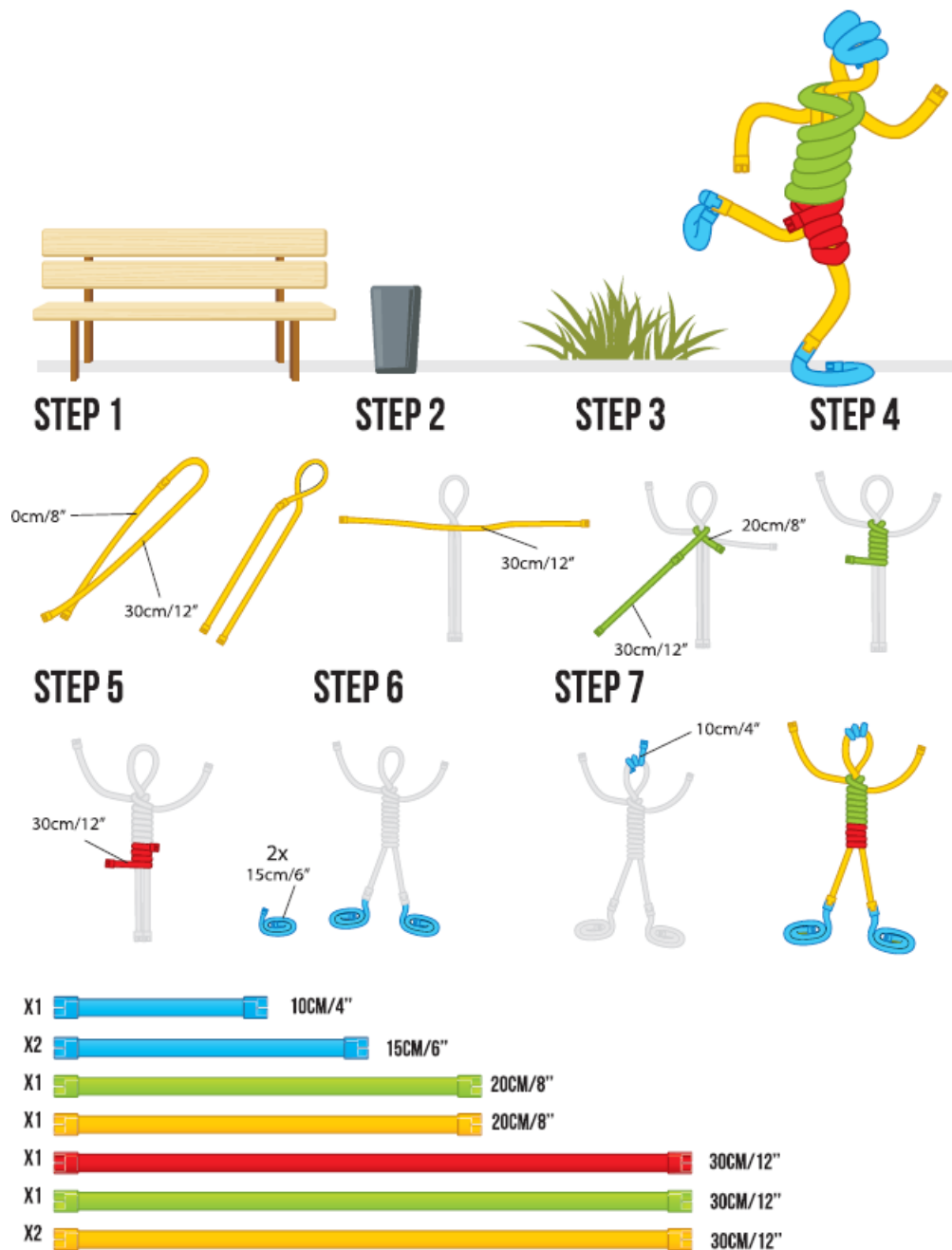
Spaghettetez are soft building sticks available in different lengths, colors, and accessories. They offer endless possibilities for creativity and fun.

How to Play

- **Bend!** – Shape the sticks into your desired form.
- **Click!** – Connect the sticks together.
- **Create!** – Build unique structures and figures.

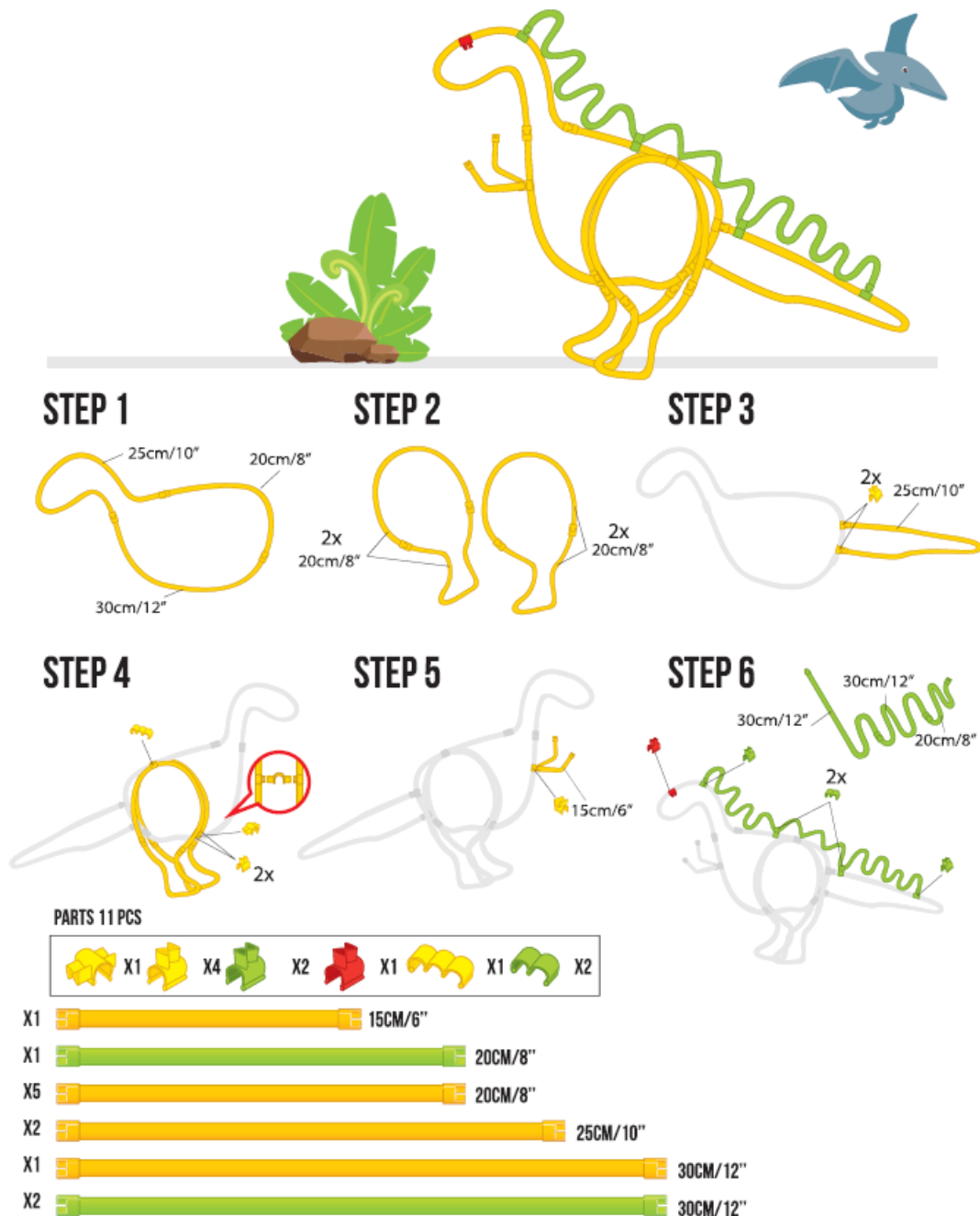
Instructions

Figurine



1. Step 1: Use two 20 cm/8" and one 30cm/12" sticks.
2. Step 2: Form a loop with a 30cm/12" stick.
3. Step 3: Use a 30cm/12" stick for the body.
4. Step 4: Attach limbs using 20cm/8" sticks.
5. Step 5: Wrap a 30cm/12" stick around the body.
6. Step 6: Add feet using two 15cm/6" sticks.
7. Step 7: Finish with a 10cm/4" stick for the head.

Dino



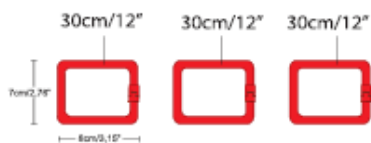
1. Step 1: Use a 25cm/10" and two 20cm/8" sticks.
2. Step 2: Form the body with two 30cm/12" sticks.
3. Step 3: Shape the head and tail using two 25cm/10" and two 20cm/8" sticks.
4. Step 4: Assemble the body parts.
5. Step 5: Attach limbs using 15cm/6" sticks.
6. Step 6: Add details with two 30cm/12" sticks.

Truck



A

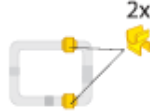
STEP 1



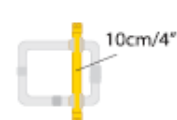
STEP 2



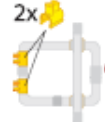
STEP 3



STEP 3



STEP 4



STEP 5



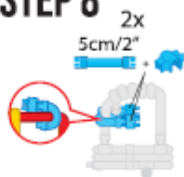
STEP 6



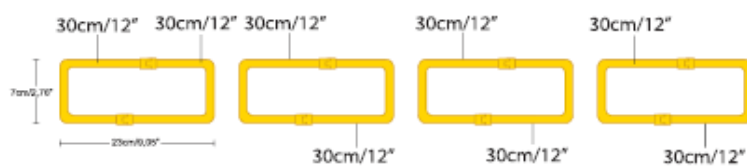
STEP 7



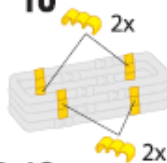
STEP 8



STEP 9



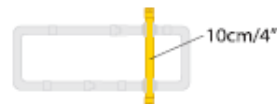
STEP 10



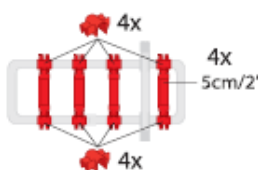
STEP 11



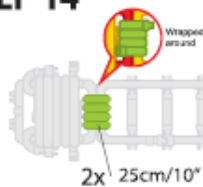
STEP 12



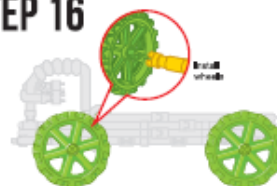
STEP 13



STEP 14



STEP 16

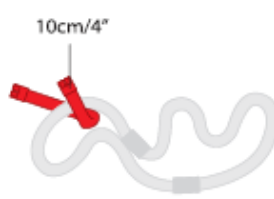


B

STEP 1



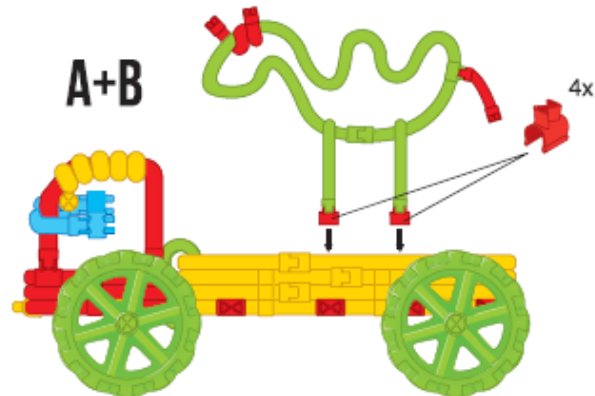
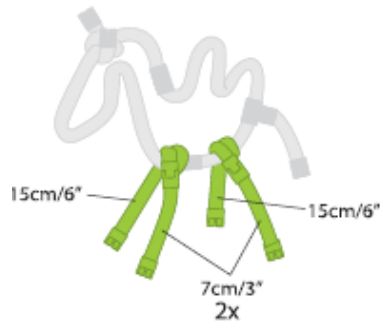
STEP 2



STEP 3



STEP 4



X5		5CM/2"
X2		5CM/2"
X2		7CM/3"
X2		10CM/4"
X1		10CM/4"
X2		15CM/6"
X2		20CM/8"
X2		25CM/10"
X3		25CM/10"
X8		30CM/12"
X3		30CM/12"
X2		30CM/12"

PARTS 11 PCS

	X4		X4		X2
	X2		X8		X1
	X4		X2		X8

Section A

1. Step 1: Use two 30cm/12" sticks for the base.
2. Step 2: Form the cabin with 10cm/4" sticks.
3. Step 3: Add wheels using 5cm/2" sticks.
4. Step 4: Assemble the body with 20cm/8" sticks.
5. Step 5: Attach the roof using 15cm/6" sticks.
6. Step 6: Complete the truck with additional details.

Section B

1. Step 1: Use two 30cm/12" sticks for the frame.
2. Step 2: Add details with 10cm/4" sticks.
3. Step 3: Connect the sections to form the complete truck.

Specifications

Length	Quantity
5cm/2"	5
10cm/4"	5
15cm/6"	3
20cm/8"	8
25cm/10"	1
30cm/12"	12

FAQ

What is Spaghetteez?

Spaghetteez are soft building sticks that can be bent, clicked, and used to create various structures.

How do I use Spaghetteez?

You can bend the sticks into shapes, click them together, and create different figures or objects.

Are there video instructions available?

Yes, you can check the video instructions using the provided QR code.

Discover More

Discover all our sets and build more! Visit [Mukikim Toys](#) for more information.

Documents / Resources



[SHARPER IMAGE 209841 Bucket of Noodles Stem Building Set](#) [pdf] Owner's Manual
209841 Bucket of Noodles Stem Building Set, 209841, Bucket of Noodles Stem Building Set, Noodles Stem Building Set, Stem Building Set, Building Set, Set

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.