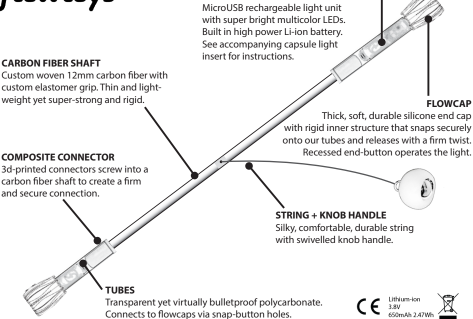


Composite Contact Wand

features operating instructions troubleshooting



CAPSULE LIGHT

Presenting the world's first durable, rechargeable LED contact levitation wand, combining high-performance materials typically used in the aerospace and racing industries. Thin and lightweight, yet super-strong and rigid carbon fiber shaft for optimum comfort and performance. Transparent yet stiff and impact-resistant polycarbonate end-tubes. Soft, clear durable silicone end caps for maximum glow and protection.

.....

Made with the same high-tech materials that took humanity to space, your illuminated flowtoys composite contact wand will help take your practice to new heights.

FOREVER FLOW LIFETIME WARRANTY

Flowtoys are designed to last you a lifetime, but nothing is indestructible, so we provide this warranty to enable you to freely find your flow*. If you manage to break a flowtoys product, we offer free replacements on defective or non-working parts due to intended use, and 50% credit for products in any condition at any time. Battery depletion is normal wear & tear and covered for free in first 2 years and half-price/capsule after. If you need warranty support, please contact us at support@flowtoys.com.

> * Please check flowtoys.com for full warranty details. Flowtoys reserves the right to refuse coverage to anyone abusing this warranty. Please contact us before sending in your product, or it may be returned to sender.



CARBON FIBER SHAFT

COMPOSITE CONNECTOR

and secure connection.

custom elastomer grip. Thin and light-

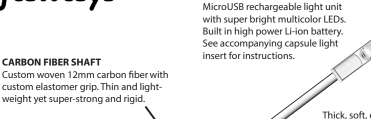
weight yet super-strong and rigid.

3d-printed connectors screw into a

carbon fiber shaft to create a firm

Composite Contact Wand

operating instructions troubleshooting



CAPSULE LIGHT

FLOWCAP Thick, soft, durable silicone end cap with rigid inner structure that snaps securely onto our tubes and releases with a firm twist. Recessed end-button operates the light.

STRING + KNOB HANDLE

Silky, comfortable, durable string with swivelled knob handle.

Transparent yet virtually bulletproof polycarbonate.



Presenting the world's first durable, rechargeable LED contact levitation wand, combining high-performance materials typically used in the aerospace and racing industries. Thin and lightweight, yet super-strong and rigid carbon fiber shaft for optimum comfort and performance. Transparent yet stiff and impact-resistant polycarbonate end-tubes. Soft, clear durable silicone end caps for maximum glow and protection.

Made with the same high-tech materials that took humanity to space, your illuminated flowtoys composite contact wand will help take your practice to new heights.

Connects to flowcaps via snap-button holes.

FOREVER FLOW LIFETIME WARRANTY

Flowtoys are designed to last you a lifetime, but nothing is indestructible, so we provide this warranty to enable you to freely find your flow*. If you manage to break a flowtoys product, we offer free replacements on defective or non-working parts due to intended use, and 50% credit for products in any condition at any time. Battery depletion is normal wear & tear and covered for free in first 2 years and half-price/capsule after.

If you need warranty support, please contact us at support@flowtoys.com.

* Please check flowtoys.com for full warranty details. Flowtoys reserves the right to refuse coverage to anyone abusing this warranty. Please contact us before sending in your product, or it may be returned to sender.

click!

USING YOUR END CAPS

REMOVING/ATTACHING FLOWCAPS FROM TUBES:

To detach, twist firmly to release the buttons and pull. To install, place cap over tube, push and twist until the snap-buttons click into the holes.

Tip: If you find it difficult to remove the flowcap from the tube, check your grip. You might be pressing the internal buttons against the tube!

ATTACHING CAPSULE LIGHTS TO FLOWCAPS:

Insert capsule into flowcap, button side in. Twist and push until it settles. The seams of the capsule must be aligned with the buttons inside the cap to fit in the tube.

Note: The flowcap connects very firmly to the tube. To twist and remove, you must grip the tube that the cap is connected to, not the carbon fiber shaft.

Always check your connections before use.

TROUBLESHOOTING

My flowcap won't release from the tube.

Make sure to grip the top end of your flowcap when removing it. If you grip lower down the cap, the silicone can press against the tube, making it harder to remove.

My capsule lights are falling out of the flowcap.

When installing capsule lights into a flowcap, make sure to TWIST until you feel the light settle into place. You should be able to wiggle it left and right a tiny bit.

My wand is always wonky!

Bumping the string, yourself, or other objects with the wand is a key cause of wand-wonk. You can play with the wonk, but if you want to keep the wand vertical, you will need to bring it back upright with your freehand and gently set it down again. Start still and steady.

TIPS

Do not use glowsticks or WD-40 with tubing.

While polycarbonate is very strong, it breaks down in the presence of certain esters, including those produced by chemical glowsticks, mineral spirits and WD-40. Do NOT put chemical glowsticks into the tubes, otherwise they can become brittle and shatter.

Make sure all caps are fully secured before use!

Check that the buttons in your caps are fully clicked into tubing holes.

Clean your grip!

Grip can wear out with use and is affected by oils from our skin. To prolong the life of your grip, clean it after heavy use and before long periods of storage. Use rubbing alcohol and a cloth, OR a cloth with warm soapy water to remove oils from the grip. Wipe away any soap residue with clean water. If your flowcaps get dirty, you can clean them with soap and warm water, or put them in the wash with your laundry: air-dry, no heat!



USING YOUR END CAPS



REMOVING/ATTACHING FLOWCAPS FROM TUBES:

To detach, twist firmly to release the buttons and pull. To install, place cap over tube, push and twist until the snap-buttons click into the holes.

Tip: If you find it difficult to remove the flowcap from the tube, check your grip. You might be pressing the internal buttons against the tube!

ATTACHING CAPSULE LIGHTS TO FLOWCAPS:

Insert capsule into flowcap, button side in. Twist and push until it settles. The seams of the capsule must be aligned with the buttons inside the cap to fit in the tube.

Note: The flowcap connects very firmly to the tube. To twist and remove, you must grip the tube that the cap is connected to, not the carbon fiber shaft.

Always check your connections before use.

TROUBLESHOOTING

My flowcap won't release from the tube.

Make sure to grip the top end of your flowcap when removing it. If you grip lower down the cap, the silicone can press against the tube, making it harder to remove.

My capsule lights are falling out of the flowcap.

When installing capsule lights into a flowcap, make sure to TWIST until you feel the light settle into place. You should be able to wiggle it left and right a tiny bit.

My wand is always wonky!

Bumping the string, yourself, or other objects with the wand is a key cause of wand-wonk. You can play with the wonk, but if you want to keep the wand vertical, you will need to bring it back upright with your freehand and gently set it down again. Start still and steady.

TIPS

Do not use glowsticks or WD-40 with tubing.

While polycarbonate is very strong, it breaks down in the presence of certain esters, including those produced by chemical glowsticks, mineral spirits and WD-40. Do NOT put chemical glowsticks into the tubes, otherwise they can become brittle and shatter.

Make sure all caps are fully secured before use!

Check that the buttons in your caps are fully clicked into tubing holes.

Clean your grip!

Grip can wear out with use and is affected by oils from our skin. To prolong the life of your grip, clean it after heavy use and before long periods of storage. Use rubbing alcohol and a cloth, OR a cloth with warm soapy water to remove oils from the grip. Wipe away any soap residue with clean water. If your flowcaps get dirty, you can clean them with soap and warm water, or put them in the wash with your laundry: air-dry, no heat!



2021.09 2021.09