# Wallall Quality Fuel Cans & Accessories



# Guidance On The Safe Use Of Wavian Fuel Cans & Spouts 90 40 30 20 10 200 90 90 70 eo 50 40 30 20 10 100 a

FOR MORE INFO VISIT WWW.WAVIAN.NET +44 1508 493 647 sales@wavian.net

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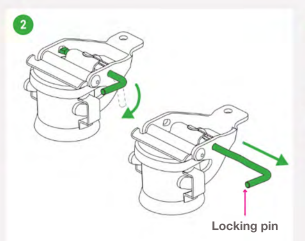


70. 60 50 40, 30, 30, 10 100

### Opening a Wavian Bayonet Fuel Can



Place the fuel can on a flat, stable surface.



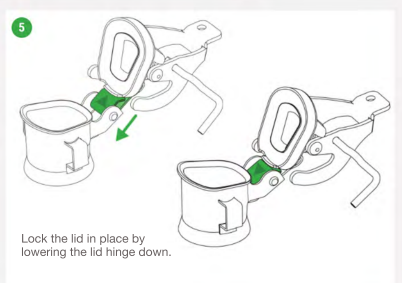
Turn the locking pin and pull it out of the lever as far as it will go.



Lift the lever until the arms are fully released from the holder.



By pulling the lever, lift the lid up to open the neck opening.





### Closing a Wavian Bayonet Fuel Can





### Push the lever forward until the lid completely covers the neck opening.

If the lever does not move forward see step No.1. The lever with the lid should move easily and closing with too much force will damage the fuel can.



Close the lever by pressing the lever down as far as it will go.



Insert the locking pin through the lever and rotate in 90degrees.

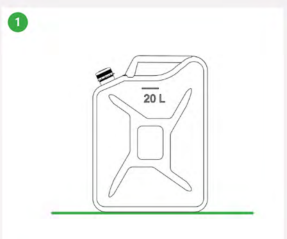


Caution!
Whenever tilted, make sure the the fuel can is airtight.



190 90 70 90 80 90 30 20 10 100 8

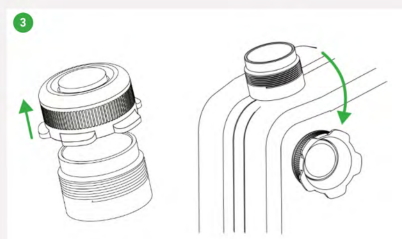
### Opening a Screw Top Fuel Can



Place the fuel can on a flat, stable surface.



Open the fuel can by screwing the cap counterclockwise.

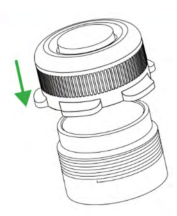


For your convenience, stick the removed cap to the fuel can with the help of the incorporated magnet.



### Closing a Screw Top Fuel Can





Place the cap back on the neck of the fuel can.





Close the fuel can shut by screwing the cap clockwise.





Screw the cap until you feel resistance. Then turn the cap an additional 1/4 of a turn. Do not tighten the cap too much, as it may be difficult to unscrew.





Whenever tilted, make sure that the fuel can is airtight.



19 20 20 70 20 50 40 30 20 30 190 20

### Connecting a Smart Spout to a Wavian Fuel Can



Place the fuel can on a flat, stable surface.



Turn the locking pin and pull it out of the level as far as it will go.



Lift the lever until the arms are fully released from the holder.



By pulling the lever, lift the lid up to open the neck opening.



Lock the lid in place by lowering the hinge down.





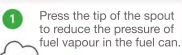
Move the arms of the lever into the cavities of the holder and push the lever of the spout down as far as it will go.



Before filling the fuelpress the tip of the spout to even out the fuel pressure in the fuel can.



### Removing a Smart Spout from a Wavian Fuel Can





Pull back the level of the fuel spout to remove the product from the fuel can.





Remove the fuel spout.



Important!
Before closing the fuel can lid, pull the lid with the hinge up by the leverl.



Push the lever forward until the lid completely covers the neck opening.

If the lever does not move forward (see step 3). The lever with the lid should move easily. colosing with too much force will damage the can.



Close the lever by pressing the lever down as far as it will go.



Insert the locking pin through the lever and rotate it 90 degrees.



**Caution!** Whenever tilted, make sure the fuel can is airtight.



If the fuel can is equipped with a fuel spout holder, attach the spout for easier transportation.

Please note: Because of the Smart Spout's unique design we recommend its use with our 5 & 10 Litre Wavian Fuel Cans.



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## Connecting a Smart Spout to a Wavian screw top fuel can



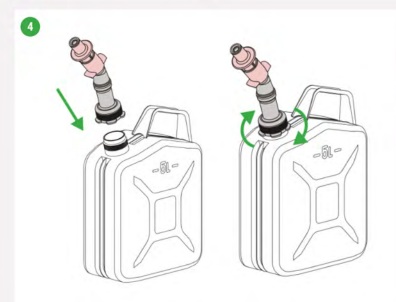
Place the fuel can on a flat, stable surface,



Open the can by screwing the cap counterclockwise.



Place the removed cap on the fuel can with the help of the incorporated magnet.



Screw the spout on by turning it clockwise until you feel resistence of the seal. Then turn the spout an additional  $\frac{1}{4}$  of a turn.



Before filling the fuel, press the tip of the spout to even out the fuel vapour pressure in the fuel can.

Please note: Because of the Smart Spout's unique design we recommend its use with our 5 & 10 Litre Wavian Fuel Cans.



### Removing a Smart Spout from a Wavian screw top fuel can



Press the tip of the spout to reduce the pressure of fuel vapour.



Unscrew the spout from the fuel can by turning it counterclockwise.



Remove the fuel spout



Place the cap back on the neck of the fuel can. Close the fuel can shut by screwing the cap clockwise.



Screw the cap until you feel resistence. Then turn the cap an additional 1/4 of a turn.

Do not tighten the cap too much, as it may be difficult to unscrew.



Caution!
Whenever tilted,
make sure that the
fuel can is airtight.



If the fuel can is equiupped with a fuel spout holder attach the spout for easier transportation.

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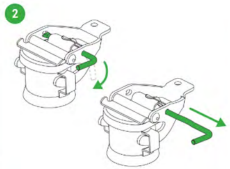
Please note: Because of the Smart Spout's unique design we recommend its use with our 5 & 10 Litre Wavian Fuel Cans.



# Connecting a spout to a Wavian fuel can with bayonet fitting.



Place the fuel can on a flat, stable surface.



Turn the locking pin and pull it out of the lever as far as it will go.



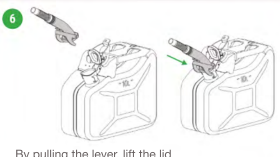
Lift the lever until the arms are fully released from the holder.

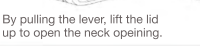


By pulling the lever, life the lid up to open the neck opening.



Lock the lid in place by lowering the lid hinge down.







Move the arms of the lever into the cavities of the holder and push the lever of the spout down as far as it will go.



### Removing a spout from a Wavian fuel can with bayonet fitting.



Push the lever forward until the lid completely covers the neck opening.



Remove the fuel spout.



Important!
Before closing the fuel can lid, pull the lid with the hinge up by the lever.



Push the lever forward until the lid completely covers the neck opening.

If the lever doesn't move forward - see 3. The lever with the lid should move easily. Closing with too much force will damage the can.





Insert the locking pin through the lever and rotate it 90 degrees.



**Caution!** Whenever tilted, make sure that the fuel can is airtight.



If the fuel can is equipped with a fuel spout holder, attach for easier transportation.

90 90 70 90 50 40 30 20 10 100 9



# Connecting a 'Flexi Spout' to a Wavian Bayonet Fuel Can



Place the fuel can on a flat, stable surface.



Turn the locking pin and pull it out of the lever as far as it will go.



Lift the lever until the arms are fully released from the holder.



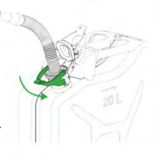
By pulling the lever, lift the lid up to openthe neck opening.



Lock the lid in place by lowering the lid hinge down.

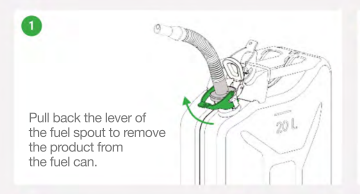


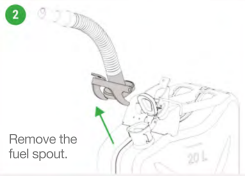
Move the arms of the lever into the cavities of the holder and push the lever of the spout down as far as it will go.



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### Removing a Flexi Spout from a Wavian Bayonet Fuel Can







Important!
Before closing the fuel can lid,
pull the lid with the hinge up by

the lever.



Push the lever foward until the lid completely covers the neck opening.

If the lever does not move forward - see step No.3. The lever with the lid should move easily. Closing with too much force will damage the fuel can.



Close the lever by pressing the lever down as far as it will go.



Insert the locking pin through the lever and rotate it 90 degrees.



**Caution!** Whenever tilted, make sure that the fuel can is airtight.



If the fuel can is equipped with a spout holder, attach the spout to the holder for easier transportation.

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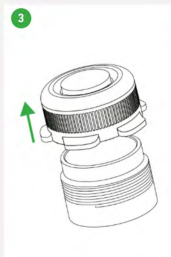
### Connecting the 'Flexi Spout' to a Wavian Screw Top fuel can

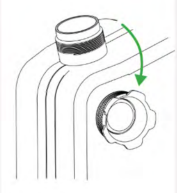


Place the fuel can on a flat stable surface.

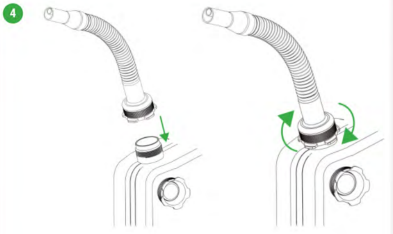


Open the fuel can by screwing the cap counterclockwise.





For your convenience, place the removed cap on the fuel can with the help of the incorporated magnet.



Screw the spout on by turning it clockwise until you feel resistance of the seal. Then turn the spout an additional 1/4 of a turn.



70 90 80 90 30 20

## Removing the 'Flexi Spout' from a Wavian Screw Top fuel can



Unscrew the spout from the fuel can by turning it counterclockwise.



Remove the spout.



Place the cap back on the neck of the fuel can. Close the fuel can shut by screwing the cap clockwise.



Screw the cap until you feel resistance. Then turn the cap an additional 1/4 of a turn. Do not tighten too much as it may be difficult to unscrew.



Caution!
Whenever tilted, make sure that the fuel can is airtight.



If the fuel can is equipped with a fuel spout holder, attach the spout to the holder for easier transportation.



90 90 70 90 50 40 30 20 10 100 2

### Warnings & Recommendations on Wavian Fuel Cans

#### **CAUTION!**

Fuel can be UNDER PRESSURE and there may be a fuel SPILLAGE!

At heightened fuel temperatures (above 50 °C) in a closed fuel can, as well as at high altitudes (300+ metres above sea level), pressure in the fuel can may increase.

Rapid opening of the fuel can in such conditions could cause a fuel spillage.

Open the fuel can slowly and carefully.

Do not fill the fuel can more than its nominal capacity.

Do not store the fuel can in heat or in direct sunlight. Do not store the fuel can in wet places or in the rain.

Fuel and its vapours are highly flammable - do not smoke or use an open flame when using a fuel can.

Always follow the manufacturer's instructions when filling units, engines, etc.

Do not fill hot and/or running units!

Keep the fuel can out of the reach of children and in a well-ventilated area.

#### **RECOMMENDATIONS**

The fuel cans are painted with a special powder paint with high chemical resistance.

CAUTION! If the fuel can is stored outdoors, the paint (coating) may lose some of its original appearance (it can fade) within 3-9 months.

Even if the coating loses part of its original appearance, its ability to protect the metal will continue if the paint remains intact (if it is not mechanically damaged).

The fuel may contain foreign matter and debris. Always use filter strainers when refuelling. Wavian Bayonet Spout and Flexi Spout Fuel Spouts have built-in filter strainers that intercept foreign matter and debris.

We recommend only using fuel spouts by Wavian.



# Warnings & Recommendations on Wavian 'Smart Spouts'

#### **CAUTION!**

Fuel can be UNDER PRESSURE and there may be a fuel SPILLAGE!

At heightened fuel temperatures (above 50 °C) in a closed fuel can, as well as at

high altitudes (300+ metres above sea level), pressure in the fuel can may increase.

Rapid opening of the fuel can in such conditions could cause a fuel spillage.

Open the fuel can slowly and carefully.

Do not fill the fuel can more than its nominal capacity.

Do not store the fuel can in heat or in direct sunlight.

Do not store the fuel can in wet places or in the rain.

Fuel and its vapours are highly flammable - do not smoke or use an open flame when using a fuel can.

Always follow the manufacturer's instructions when filling units, engines, etc.

Do not fill hot and/or running units!

Keep the fuel can out of the reach of children and in a well-ventilated area.

#### **RECOMMENDATIONS**

The spout is only compatible with 5 and 10 litre fuel cans manufactured by Wavian.

Wavian is not responsible for the compatibility of the product with metal fuel cans made by other manufacturers. The Wavian Smart Spout fuel spout cannot be installed on Wavian 20 L fuel cans, as the weight of a full fuel can is too large for the spout to support it.

Make sure that the seal is not damaged (cracked, torn). Replace it if damaged.

The Wavian Smart Spout fuel spout is equipped with an automatic filling stop function – the filling is stopped when the fuel reaches the fuel spout tip or by lifting the spout from the neck of the tank that is being filled. Before filling the fuel and removing the fuel spout, press the tip of the spout to even out the fuel vapour pressure in the fuel can.

After using the spout, remove the spout from the fuel can and close the lid of the fuel can.

Make sure that the fuel can is hermetically sealed. Remember that after use, the inside of the spout and the seal is coated with fuel.

When transporting the fuel can, the spout has to be removed from the neck of the fuel can, as it does not ensure that the fuel can is airtight.



70, 50, 50, 40, 30, 30

### Warnings & Recommendations on Wavian Flexi & Universal Spouts

#### CAUTION!

Fuel can be UNDER PRESSURE and there may be a fuel SPILLAGE!

At heightened fuel temperatures (above 50 °C) in a closed fuel can, as well as at high altitudes

(300+ metres above sea level), pressure in the fuel can may increase.

Rapid opening of the fuel can in such conditions could cause a fuel spillage.

Open the fuel can slowly and carefully.

Do not fill the fuel can more than its nominal capacity.

Do not store the fuel can in heat or in direct sunlight. Do not store the fuel can in wet places or in the rain.

Fuel and its vapours are highly flammable - do not smoke or use an open flame when using a fuel can.

Always follow the manufacturer's instructions when filling units, engines, etc.

Do not fill hot and/or running units!

Keep the fuel can out of the reach of children and in a well-ventilated area.

#### **RECOMMENDATIONS**

The spout is only compatible with 5, 10 and 20 litre fuel cans manufactured by Wavian.

Wavian is not responsible for the compatibility of the product with metal fuel cans made by other manufacturers.

This spout is specially equipped with an air duct that provides air supply to the fuel can when fuelling.

This eliminates the vacuum in the fuel can and ensures the quick and easy discharge of fuel.

Caution!!! When starting or stopping the discharge of fuel, a small amount of fuel may leak from the air supply hole!

Make sure that the seal is not damaged (cracked, torn).

Replace it if damaged.

The flow of fuel does not stop automatically when using Wavian Flexi Spout and Universal Spout.

When fuelling, you should monitor the level of fuel and stop the process in good time.

After using the spout, remove the spout from the fuel can and close the lid of the fuel can.

Make sure that the fuel can is hermetically sealed.

Remember that after use, the inside of the spout and the seal is coated with fuel.

When transporting the fuel can, the spout should be removed from the neck of the fuel can, as it does not ensure that the fuel can is airtight.



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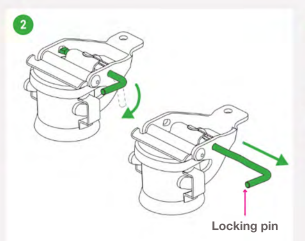


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### Opening a Wavian Bayonet Fuel Can



Place the fuel can on a flat, stable surface.



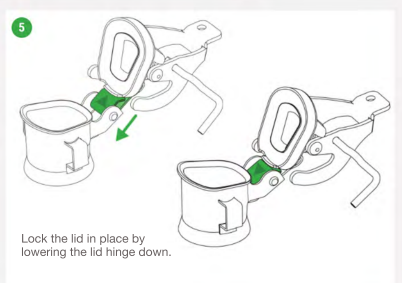
Turn the locking pin and pull it out of the lever as far as it will go.



Lift the lever until the arms are fully released from the holder.



By pulling the lever, lift the lid up to open the neck opening.





### Closing a Wavian Bayonet Fuel Can





### Push the lever forward until the lid completely covers the neck opening.

If the lever does not move forward see step No.1. The lever with the lid should move easily and closing with too much force will damage the fuel can.



Close the lever by pressing the lever down as far as it will go.



Insert the locking pin through the lever and rotate in 90degrees.

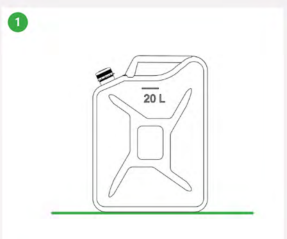


Caution!
Whenever tilted, make sure the the fuel can is airtight.



190 90 70 90 80 90 30 20 10 100 8

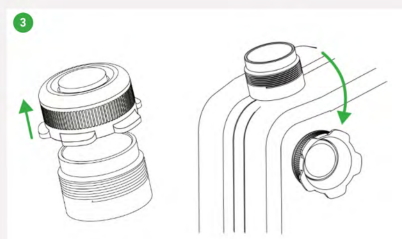
### Opening a Screw Top Fuel Can



Place the fuel can on a flat, stable surface.



Open the fuel can by screwing the cap counterclockwise.

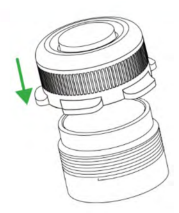


For your convenience, stick the removed cap to the fuel can with the help of the incorporated magnet.



### Closing a Screw Top Fuel Can





Place the cap back on the neck of the fuel can.





Close the fuel can shut by screwing the cap clockwise.





Screw the cap until you feel resistance. Then turn the cap an additional 1/4 of a turn. Do not tighten the cap too much, as it may be difficult to unscrew.





Whenever tilted, make sure that the fuel can is airtight.



19 20 20 70 20 50 40 30 20 30 190 20

### Connecting a Smart Spout to a Wavian Fuel Can



Place the fuel can on a flat, stable surface.



Turn the locking pin and pull it out of the level as far as it will go.



Lift the lever until the arms are fully released from the holder.



By pulling the lever, lift the lid up to open the neck opening.



Lock the lid in place by lowering the hinge down.





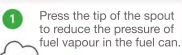
Move the arms of the lever into the cavities of the holder and push the lever of the spout down as far as it will go.



Before filling the fuelpress the tip of the spout to even out the fuel pressure in the fuel can.



### Removing a Smart Spout from a Wavian Fuel Can





Pull back the level of the fuel spout to remove the product from the fuel can.





Remove the fuel spout.



Important!
Before closing the fuel can lid, pull the lid with the hinge up by the leverl.



Push the lever forward until the lid completely covers the neck opening.

If the lever does not move forward (see step 3). The lever with the lid should move easily. colosing with too much force will damage the can.



Close the lever by pressing the lever down as far as it will go.



Insert the locking pin through the lever and rotate it 90 degrees.



**Caution!** Whenever tilted, make sure the fuel can is airtight.



If the fuel can is equipped with a fuel spout holder, attach the spout for easier transportation.

Please note: Because of the Smart Spout's unique design we recommend its use with our 5 & 10 Litre Wavian Fuel Cans.



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## Connecting a Smart Spout to a Wavian screw top fuel can



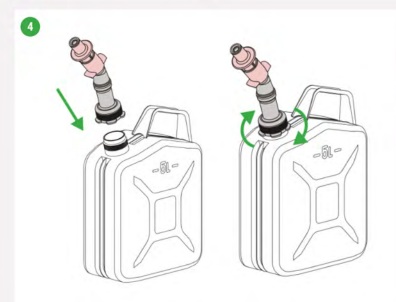
Place the fuel can on a flat, stable surface,



Open the can by screwing the cap counterclockwise.



Place the removed cap on the fuel can with the help of the incorporated magnet.



Screw the spout on by turning it clockwise until you feel resistence of the seal. Then turn the spout an additional  $\frac{1}{4}$  of a turn.



Before filling the fuel, press the tip of the spout to even out the fuel vapour pressure in the fuel can.

Please note: Because of the Smart Spout's unique design we recommend its use with our 5 & 10 Litre Wavian Fuel Cans.



### Removing a Smart Spout from a Wavian screw top fuel can



Press the tip of the spout to reduce the pressure of fuel vapour.



Unscrew the spout from the fuel can by turning it counterclockwise.



Remove the fuel spout



Place the cap back on the neck of the fuel can. Close the fuel can shut by screwing the cap clockwise.



Screw the cap until you feel resistence. Then turn the cap an additional 1/4 of a turn.

Do not tighten the cap too much, as it may be difficult to unscrew.



Caution!
Whenever tilted,
make sure that the
fuel can is airtight.



If the fuel can is equiupped with a fuel spout holder attach the spout for easier transportation.

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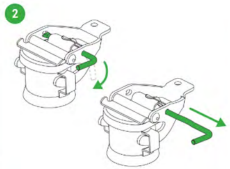
Please note: Because of the Smart Spout's unique design we recommend its use with our 5 & 10 Litre Wavian Fuel Cans.



# Connecting a spout to a Wavian fuel can with bayonet fitting.



Place the fuel can on a flat, stable surface.



Turn the locking pin and pull it out of the lever as far as it will go.



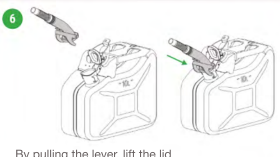
Lift the lever until the arms are fully released from the holder.

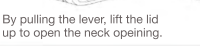


By pulling the lever, life the lid up to open the neck opening.



Lock the lid in place by lowering the lid hinge down.







Move the arms of the lever into the cavities of the holder and push the lever of the spout down as far as it will go.



### Removing a spout from a Wavian fuel can with bayonet fitting.



Push the lever forward until the lid completely covers the neck opening.



Remove the fuel spout.



Important!
Before closing the fuel can lid, pull the lid with the hinge up by the lever.



Push the lever forward until the lid completely covers the neck opening.

If the lever doesn't move forward - see 3. The lever with the lid should move easily. Closing with too much force will damage the can.





Insert the locking pin through the lever and rotate it 90 degrees.



**Caution!** Whenever tilted, make sure that the fuel can is airtight.



If the fuel can is equipped with a fuel spout holder, attach for easier transportation.

90 90 70 90 50 40 30 20 10 100 9



# Connecting a 'Flexi Spout' to a Wavian Bayonet Fuel Can



Place the fuel can on a flat, stable surface.



Turn the locking pin and pull it out of the lever as far as it will go.



Lift the lever until the arms are fully released from the holder.



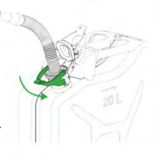
By pulling the lever, lift the lid up to openthe neck opening.



Lock the lid in place by lowering the lid hinge down.

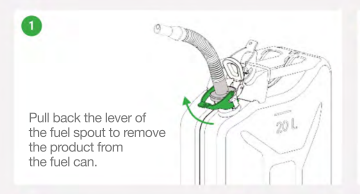


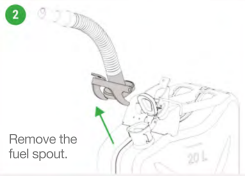
Move the arms of the lever into the cavities of the holder and push the lever of the spout down as far as it will go.



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### Removing a Flexi Spout from a Wavian Bayonet Fuel Can







Important!
Before closing the fuel can lid,
pull the lid with the hinge up by

the lever.



Push the lever foward until the lid completely covers the neck opening.

If the lever does not move forward - see step No.3. The lever with the lid should move easily. Closing with too much force will damage the fuel can.



Close the lever by pressing the lever down as far as it will go.



Insert the locking pin through the lever and rotate it 90 degrees.



**Caution!** Whenever tilted, make sure that the fuel can is airtight.



If the fuel can is equipped with a spout holder, attach the spout to the holder for easier transportation.

90 90 70 90 50 40 30 20 10 100 8



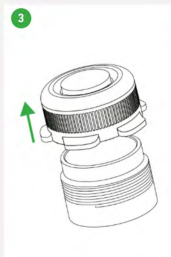
### Connecting the 'Flexi Spout' to a Wavian Screw Top fuel can

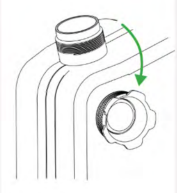


Place the fuel can on a flat stable surface.

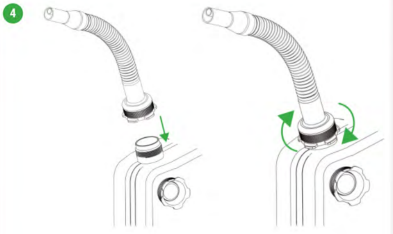


Open the fuel can by screwing the cap counterclockwise.





For your convenience, place the removed cap on the fuel can with the help of the incorporated magnet.



Screw the spout on by turning it clockwise until you feel resistance of the seal. Then turn the spout an additional 1/4 of a turn.



70 90 80 90 30 20

## Removing the 'Flexi Spout' from a Wavian Screw Top fuel can



Unscrew the spout from the fuel can by turning it counterclockwise.



Remove the spout.



Place the cap back on the neck of the fuel can. Close the fuel can shut by screwing the cap clockwise.



Screw the cap until you feel resistance. Then turn the cap an additional 1/4 of a turn. Do not tighten too much as it may be difficult to unscrew.



Caution!
Whenever tilted, make sure that the fuel can is airtight.



If the fuel can is equipped with a fuel spout holder, attach the spout to the holder for easier transportation.



90 90 70 90 50 40 30 20 10 100 2

### Warnings & Recommendations on Wavian Fuel Cans

#### **CAUTION!**

Fuel can be UNDER PRESSURE and there may be a fuel SPILLAGE!

At heightened fuel temperatures (above 50 °C) in a closed fuel can, as well as at high altitudes (300+ metres above sea level), pressure in the fuel can may increase.

Rapid opening of the fuel can in such conditions could cause a fuel spillage.

Open the fuel can slowly and carefully.

Do not fill the fuel can more than its nominal capacity.

Do not store the fuel can in heat or in direct sunlight. Do not store the fuel can in wet places or in the rain.

Fuel and its vapours are highly flammable - do not smoke or use an open flame when using a fuel can.

Always follow the manufacturer's instructions when filling units, engines, etc.

Do not fill hot and/or running units!

Keep the fuel can out of the reach of children and in a well-ventilated area.

#### **RECOMMENDATIONS**

The fuel cans are painted with a special powder paint with high chemical resistance.

CAUTION! If the fuel can is stored outdoors, the paint (coating) may lose some of its original appearance (it can fade) within 3-9 months.

Even if the coating loses part of its original appearance, its ability to protect the metal will continue if the paint remains intact (if it is not mechanically damaged).

The fuel may contain foreign matter and debris. Always use filter strainers when refuelling. Wavian Bayonet Spout and Flexi Spout Fuel Spouts have built-in filter strainers that intercept foreign matter and debris.

We recommend only using fuel spouts by Wavian.



### Warnings & Recommendations on Wavian Fuel Spouts

#### **CAUTION!**

Fuel can be UNDER PRESSURE and there may be a fuel SPILLAGE!

At heightened fuel temperatures (above 50 °C) in a closed fuel can, as well as at

high altitudes (300+ metres above sea level), pressure in the fuel can may increase.

Rapid opening of the fuel can in such conditions could cause a fuel spillage.

Open the fuel can slowly and carefully.

Do not fill the fuel can more than its nominal capacity.

Do not store the fuel can in heat or in direct sunlight.

Do not store the fuel can in wet places or in the rain.

Fuel and its vapours are highly flammable - do not smoke or use an open flame when using a fuel can.

Always follow the manufacturer's instructions when filling units, engines, etc.

Do not fill hot and/or running units!

Keep the fuel can out of the reach of children and in a well-ventilated area.

#### RECOMMENDATIONS

The spout is only compatible with 5 and 10 litre fuel cans manufactured by Wavian.

Wavian is not responsible for the compatibility of the product with metal fuel cans made by other manufacturers. The Wavian Smart Spout fuel spout cannot be installed on Wavian 20 L fuel cans, as the weight of a full fuel can is too large for the spout to support it.

Make sure that the seal is not damaged (cracked, torn). Replace it if damaged.

The Wavian Smart Spout fuel spout is equipped with an automatic filling stop function – the filling is stopped when the fuel reaches the fuel spout tip or by lifting the spout from the neck of the tank that is being filled. Before filling the fuel and removing the fuel spout, press the tip of the spout to even out the fuel vapour pressure in the fuel can.

After using the spout, remove the spout from the fuel can and close the lid of the fuel can.

Make sure that the fuel can is hermetically sealed. Remember that after use, the inside of the spout and the seal is coated with fuel.

When transporting the fuel can, the spout has to be removed from the neck of the fuel can, as it does not ensure that the fuel can is airtight.



70, 50, 50, 40, 30, 30

### Warnings & Recommendations on Wavian Flexi & Universal Spouts

#### CAUTION!

Fuel can be UNDER PRESSURE and there may be a fuel SPILLAGE!

At heightened fuel temperatures (above 50 °C) in a closed fuel can, as well as at high altitudes

(300+ metres above sea level), pressure in the fuel can may increase.

Rapid opening of the fuel can in such conditions could cause a fuel spillage.

Open the fuel can slowly and carefully.

Do not fill the fuel can more than its nominal capacity.

Do not store the fuel can in heat or in direct sunlight. Do not store the fuel can in wet places or in the rain.

Fuel and its vapours are highly flammable - do not smoke or use an open flame when using a fuel can.

Always follow the manufacturer's instructions when filling units, engines, etc.

Do not fill hot and/or running units!

Keep the fuel can out of the reach of children and in a well-ventilated area.

#### **RECOMMENDATIONS**

The spout is only compatible with 5, 10 and 20 litre fuel cans manufactured by Wavian.

Wavian is not responsible for the compatibility of the product with metal fuel cans made by other manufacturers.

This spout is specially equipped with an air duct that provides air supply to the fuel can when fuelling.

This eliminates the vacuum in the fuel can and ensures the quick and easy discharge of fuel.

Caution!!! When starting or stopping the discharge of fuel, a small amount of fuel may leak from the air supply hole!

Make sure that the seal is not damaged (cracked, torn).

Replace it if damaged.

The flow of fuel does not stop automatically when using Wavian Flexi Spout and Universal Spout.

When fuelling, you should monitor the level of fuel and stop the process in good time.

After using the spout, remove the spout from the fuel can and close the lid of the fuel can.

Make sure that the fuel can is hermetically sealed.

Remember that after use, the inside of the spout and the seal is coated with fuel.

When transporting the fuel can, the spout should be removed from the neck of the fuel can, as it does not ensure that the fuel can is airtight.



# Wallana & Accessories

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