

SPRING 2014 | 1435 | ISSUE 12

INSPIRE



...AND INSPIRE THE BELIEVERS •

SHATTERED A STORY ABOUT CHANGE

Q&A WITH SHEIKH ANWAR | OSJ: CAR BOMBS | THE CRUSADE AND THE SWAP OF STANCES



Open Source Jihad

In this section:

Car Bombs Inside America
Car Bombs - Field Data

Open Source Jihad

o•pen | 'ōpən| source |sôrs| ji•had |ji'häd|

A resource manual for those who loathe the tyrants; includes bomb making techniques, security measures, guerrilla tactics, weapons training and all other jihād related activities.

- informal A disaster for the repressive imperialistic nations: *The open source jihād is America's worst nightmare.*
- It allows Muslims to train at home instead of risking a dangerous travel abroad: *Look no further, the open source jihād is now at hands reach.*



CAR BOMBS INSIDE AMERICA

w/ AQ Chef

REQUIRED COMPONENTS

- Cooking Gas Cylinders (6 or more)
- Oxygen Gas Cylinder (full)
- Barometer (suited to the Cooking Gas Cylinder)
- Connecting nut and pipe
- 6 Decoration lamps
- Match
- Epoxy
- Tissue
- Battery (12v or more)
- Wire



Epoxy



Decoration Lamp



Barometer



Connecting Nut

Inspire Magazine's goal is to empower Muslim youth. And what is empowerment without being strong, powerful and intelligent? In this section, we give you strength, power and intelligence. Believe me, using car bombs gives you all that.

It is absolutely simple. And we will make it simpler for you, *biidhnillāh*, so that every Muslim, who loves Allāh and His Messenger, and wants to accelerate Islam's victory, becomes prepared to make, even if this is the first military material his eyes has set on.

This recipe gives you the ability to make a car bomb even in countries with tight security and surveillance. The reason is: primary materials easily available and they do not raise suspicion. These materials are not explosives in nature. But after you have assembled and prepared them, they become a bomb ready for destruction, *biidhnillāh*.

This type of car bomb is not usually used to destroy buildings, but is very effective in killing individuals.

The merit of this method is that you can prepare a car bomb in a few hours during the availability of the primary materials. So there is less worry about your personal security.

My Muslim brother, before you start reading the instructions, remember that this type of operation if prepared well and an appropriate target is chosen and Allah decrees success for you, history will never forget it. It will be recorded as a crushing defeat on the enemies of Islam.

THE GENERAL IDEA:

We are going to mix two gases; one an oxidizer, another a fuel, in one sealed container that will change the normal combustion of the two materials into an explosive combustion. The explosion will start as soon as a flame emitted from a torch comes in contact with the gas that will burn rapidly under very high pressure.



Cooking Gas Cylinder



Oxygen Gas Cylinder

OPERATIONAL IDEA:

- Pure 'Oxygen' was used as the oxidizing gas, cooking gas 'Propane' as the fuel, and Cooking Gas Cylinder as the sealed container.
- An amount of gas was discharged from the Cooking Gas Cylinder.
- The highly pressurized Oxygen Cylinder was connected to the Cooking Gas Cylinder.
- When the safety valves of both the cylinders were opened, Oxygen Gas moved into the Cooking Gas Cylinder directly. This was caused by pressure difference.
- The pressure inside the Oxygen Cylinder was very high compared to that inside the Cooking Gas Cylinder. We know that gas moves from a high pressure region to a lower pressure region.

PRESSURE DIFFERENCE:

- While the tap is closed, the pressure in the yellow balloon is zero, while the pressure in the red balloon is one.



Closed Tap



Opened Tap

- But when we open the tap, gas moves from the high pressure region (red balloon) to the low pressure region (yellow balloon) in such the pressures in the two balloons become equal.

BAROMETERS:

Pressure measuring instruments are called 'barometers'.

There are different types of barometers, some measure up to 11 bars, others up to 280 bars, and others in between. Barometers used to measure tire pressure usually measure up to 11, 12 or 16 bars.

Barometers used for gas cylinders differ as per the type of the cylinder. For example, large Oxygen cylinders use barometers of 240 bars or 280 bars. Medium cooking gas cylinders use barometers of 34 or 36 bars. There are also many other types of barometers.

Barometers use different units, some use bars, others 'atm', pound per square inch (psi), Pascals (Pa) or millimeter of mercury (mmHg).

Here are some barometers:



Regulator

1. This barometer is sometimes called a 'regulator'. We will use it in these instructions. The meter on the right measures the pressure in the oxygen cylinder - its maximum measurement is 28,000 kiloPascals (kPa), equivalent to 280 bars. While the meter on the left measures the cooking gas cylinder - its maximum measurement is 1400 kPa, equivalent to 14 bars.

PRESSURE UNITS:

- The standard atmosphere that we live in is a unit of pressure.
- The standard atmosphere is almost equal to one bar (1 bar ≈ 1 atm).
- In this procedure we are going to use 'bar' as the standard pressure unit for the gas cylinders.
- When you come across any other unit in your barometer e.g. Pascals, kiloPascals or psi, convert it into bar.
- Conversion is very simple, all you have to do is use a converter in your computer OS calculator.
- A Cooking Gas Cylinder can sustain up to 12 bars.
- An Oxygen Cylinder can sustain up to 135 bars.
- 'kg/cm²' is the same as atm (atmosphere).

HINT

- You can use oxygen from medical or welding cylinders.
- You can also use other fuels instead of propane, e.g. hydrogen, methane or acetylene.
- These fuels give better results, if security measures allow you to buy.



Tire Barometer



Regulator 2



Tire Barometer 2

2. This tire barometer can measure up to 11 bars. We will use it in our procedure.
3. The meter on the right measures a maximum of 25 atmospheres - almost equivalent to 25 bars, while the meter on the left measures a maximum of 2.5 atmospheres - almost equivalent to 2.5 bars.
4. This tire barometer can measure a maximum of 16 bars.

CAR BOMB PREPARATION:

1 - Mixing the Gases:

- Discharge gas from the Cooking Gas Cylinder until only 3 bars are left in it.
- Note: to be sure of the required amount, you have to measure the pressure after every few moment of releasing the gas. Use a barometer suitable for the cooking gas cylinder.
- Note: If you do not have the suitable barometer, there is a simple way to measure the pressure by a tire barometer (fig 1.1):
- Take a normal cooking gas regulator and cut its connecting nut off. Use a hacksaw to cut at the yellow mark. (fig 1.2)
- Take a tire's inner tube and cut the valve stem off, in such its lower part fits the nut. (fig 1.3)
- Fit the valve stem into the nut precisely.
- Apply epoxy from the outside to provide a strong adhesion between the valve stem and the nut and prevent the gas from leaking. Also apply a little of epoxy inside - Do not block the hole. Now the nut is ready to use with the tire barometer and the Cooking Gas Cylinder. (fig 1.4)



1.1. Tire Barometer



1.2. Cooking Gas Regulator



1.3. Nut and Valve



1.4. Final Result

2- Connect the Oxygen Cylinder to the Cooking Gas Cylinder.



Connecting Nut

Note: to be able to insert Oxygen Gas into the Cooking Gas Cylinder, you should have the connecting nut illustrated in the photo.

If the connector is unavailable, or buying it may draw attention to you, you can use a normal cooking gas regulator with a bit of modification. You will have to drill a hole from the inside to let Oxygen Gas pass into the cylinder.



2.1. Interior Spot



2.2. Exterior Spot

3 - Insert 9 bars of Oxygen Gas into the Cooking Gas Cylinder.

This will make the total pressure inside the Cooking Gas Cylinder 12 bars. (fig 2.3)

Avoid heat and fire sources while inserting or discharging gas!



2.3. Inserting Oxygen

4 - Preparing the ignition lamp:

- The ignition lamp is the tool that emits a flame into the mixed gas inside the Cooking Gas Cylinder, to detonate the bomb.
- Break the top of the decoration lamp by heating it. Make sure the filament does not break.
- Fill the lamp with match (from matchstick heads). (fig 3.1)
- Seal it with a tissue. (fig 3.2)



3.1. Match in Lamp



3.2. Sealing

SECURITY MEASURES:

- If you are planning to hide your identity and cover your trail during the operation, begin from the time you set your feet to purchase the ingredients.
- Wipe your fingerprints.
- Use a car that will not reveal your identity.
- Avoid cctv cameras.

FIG : 2.1 & 2.2

The spot to be drilled.

HINT

You can collect the gas in one Cooking Gas Cylinder instead of six cylinders, as long as the pressure is not lower than 12 bars. The higher the gas pressure the stronger the explosion.

IMPORTANT



It is better to start preparing the car bomb few hours before the operation, because the security forces (if they come into your work place/house) cannot accuse you of preparing a bomb, especially if you distribute the ingredients in your house well.

FIG : 4.1

A Cooking Gas Cylinder Bomb. You have completed the preparation of one cylinder, now prepare the other cylinders in the same way (to make a total of not less than six).

MAXIMUM CARNAGE



- It is better to use shrapnel (nuts, ball bearings, nails or any other) on the outer surface of the cylinders.
- The best way to arrange the shrapnel is in circles.
- In this car bomb you can use up to 100,000 pieces of shrapnel.
- A hand grenade usually contains 360 shrapnel only.

5 - Inserting the ignition lamp

- Insert the lamp into the connector, while the wires are out.
- Apply epoxy to seal the connector or the modified regulator.



Ignition lamp in connecting nut



Ignition lamp in modified regulator

- Fasten the connector to mixed gas cylinder.



4.1. Cooking Gas Cylinder Bomb

6 - Preparing the Car-Bomb:

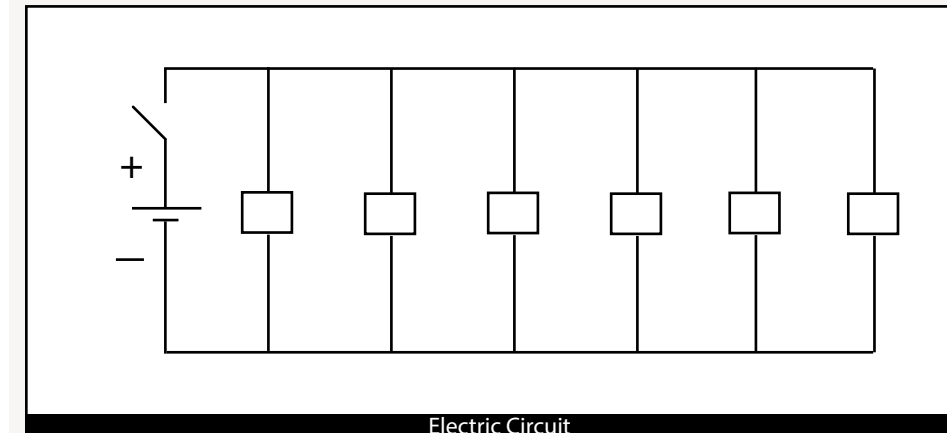
- Prepare no less than six 25-litre cylinders.
- Place them closely to each other. Leave as little space between them as possible.
- Connect the ignition lamps.



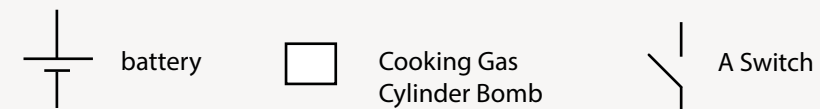
Car Bomb without Electrical Circuit

7- Preparing the electric circuit: (connecting the cooking gas cylinders)

Every ignition lamp has two wires. Connect the wires on the right to the positive pole (+) of the battery (12v or more), and the wires on the left to the negative pole (-).



Electric Circuit



- When these two wires are connected to the battery the car will explode.
- THAT IS WHY YOU SHOULD PUT A SWITCH ON THE POSITIVE SIDE SO THAT YOU CAN CONTROL WHEN TO DETONATE THE CAR BOMB, AND PROTECT THE CIRCUIT FROM UNINTENDED DETONATION.
- Note: It is recommended to test the electric circuit using another decoration lamp of the same type used for ignition.
- If you are a martyrdom bomber and you want to detonate the car bomb directly, use a manual switch that is operated by hand directly.
- If you want to make it a time bomb, use a time switch (you can refer to Inspire Magazine issue 1 and 9 for details).
- If you want a remote detonation, use a toy-car remote, alarm remote, garage remote or any other. You can test the remote with a lamp (or refer to issue 8 for details).

That's all there is to it



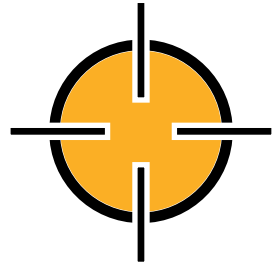
REMEMBER

If you intend to hide your identity buy a car without any formal paperwork being exchanged.

IMPORTANT



If it possible, carry out an experiment even if in a smaller scale in a safe place, because an experiment will give you lot of experience before the main operation.



CAR-BOMB: FIELD DATA

w/ AQ Chef

Choosing the place and time is a crucial factor to success in any operation. Choose targets in your own country. You know the enemy better, you are within. We will point out some general and specific targets as an example.

IMPORTANT



This type of car bomb is used to kill individuals and NOT to destroy buildings.

Therefore, look for a dense crowd.

THINK OUTSIDE THE BOX

Be creative in your Jihad. This is 'Open Source Jihad'. Surprise the enemy, don't follow a particular protocol. Believe me, there is no SOP for the kind of car you are riding.

GENERAL TARGETS:

America is our first target, followed by United Kingdom, France and other crusader countries.

As for the field target for the car-bomb, you have places flooded with individuals, e.g. sports events in which tens of thousands attend, election campaigns, festivals and other gathering. The important thing is that you target people and not buildings.

SPECIFIC STATES AND CITIES IN THE UNITED STATES:

- Washington DC and New York:

Washington is the capital, and New York is the former capital. Both have symbolic importance to the American people and government. Moreover, White House is in Washington, and DC has about 347,000 federal government employees and many important figures in the government live there. As for New York, it is known for its status as a financial, cultural, transportation, and manufacturing center, it is the leading center of banking, finance and communication in the United States.

- Northern Virginia:

It has a big military presence, almost all the military bases are based in this state, apart from the Air Force which is based in Chicago. There are federal agencies in Northern Virginia, including the headquarters of the Department of Defense and CIA; and military facilities in Hampton Roads, the site of the region's main seaport. Virginia in general attracts a load of tourists.

- Chicago:

It is in the mid of the US, hence it is a major transportation hub. It is an important component in global distribution, as it is the third largest inter-modal port in the world. It is also an important worldwide center of commerce. The city has the second largest financial center in the United States. Among its most important financial structures:

1. Sears Tower, a 108-story skyscraper, it held the title tallest building in the world for about 25 years.
2. The Chicago Board of Trade Building.

- Los Angeles:

The most populous city in the state of California, and the second most populous in the United States. It is also the largest manufacturing center in the western United States. It is also the home base of Hollywood.

SPECIFIC TARGETS:

Areas and Restaurants with high profile personalities - Usually these people visit the restaurants during the weekend:

- Arlington
- Alexandria
- Restaurants and Bars in the M street, Washington.
- Tennis stadiums; they are visited by thousands of people, and high profile people, especially the US Open.

SPECIFIC TIMES:

- During the election seasons, both presidential and Congress.
- During Christmas and New Year's Eve, 25th and 31st December.

SPECIFIC TARGETS IN THE UNITED KINGDOM:

There are many times and places to be targeted.

- You have the soccer (football) stadiums especially during Premier League and FA Cup matches. They have worldwide life media coverage. The best time is after the final whistle, when huge crowds leave the stadium and celebrate around the entrances.
- In the beginning of summer, we have Cheltenham, and the end of summer we have Epsom, whereby horse races are attended by thousands from around the kingdom including the Queen.
- There are also Tennis tournaments.
- It is worth to mention a more specific target, Savoy Hotel located on the Strand in central London. At about 10 pm GMT, businessmen and high profile targets leave the hotel. This is a perfect place and time to detonate your car bomb.

SPECIFIC TARGETS IN FRANCE:

- With over 82 million foreign tourists per annum, France is ranked as the first tourist destination in the world, beaches and seaside resorts, ski resorts, and rural regions that many enjoy for their beauty and tranquility (green tourism).
- The Transport express régional (TER)'s stations. Rush hours will always do.
- The Dordogne valley, during summers. Hit two birds with one stone; both the English and the French.
- The Coupe de la Ligue; only open to professional clubs. Expect huge crowds of supporters outside the entrances.
- The Bastille Day Military Parade: the morning of 14th July each year in Paris.
- During special exhibition in the Musée du Louvre: the most visited art museum in the world and a historic monument.
- The French Riviera.

GIVE 'EM WAR

US, UK and French police force are not used to a frontline-type war. They cannot withstand a bang of a grenade, let alone a full car bomb blast.

REMEMBER



Disguise yourself during the operation, appear fat (add some clothes on you), change your complexion,

be a 'clone', use any mask (believe me embarrassment is the last thing you will think about), wear a mask suitable for the festival, white beards on 25th Dec. All in all, be creative brother. The most important part to hide is your eyes and around.

? DID YOU KNOW?

France's enmity towards Islam is no secret. It does not even use pretexts to invade Muslims. What happens in Central African Republic is enough evidence. It invaded the country to help the Christian militia fight the regime Army for its relation to Islam

LOGIC

When targeting high profile places, go for the entrance; you cannot get a car into most of these targets. But what goes in, comes out; there should be an entrance.

Al-Malahem Media



the right man in the right place devastates the enemy

CHOOSE WISELY