



# Firetruck Parts Catalog

# Contents

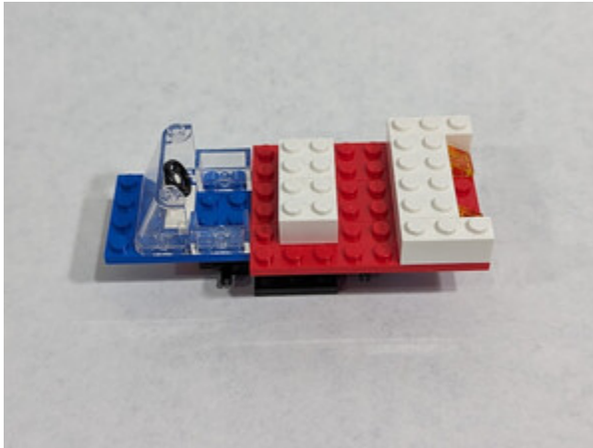
- Chapter 1. Fire Truck Chassis..... 3**
- Chapter 2. Lights Introduction.....4**
- Chapter 3. L1200 Bright Lights..... 5**
- Chapter 4. L500 City Lights.....6**
- Chapter 5. Seats Introduction.....7**
- Chapter 6. S200 Comfort Seat..... 8**
- Chapter 7. S100 Standard Seat..... 9**
- Chapter 8. Wheels Introduction..... 10**
- Chapter 9. W101 Standard Wheels..... 11**
- Chapter 10. W909 Rugged Wheels..... 12**
- Chapter 11. Accessories Introduction..... 13**
- Chapter 12. Heavy Duty Kit..... 14**
- Chapter 13. Hose Assembly..... 15**
- Chapter 14. Ladder Assembly..... 16**

# Chapter 1. Fire Truck Chassis

This section gives a short description of the chassis.

The Lego fire truck chassis is the main component for all configurations in this catalog. It has attachment points for the wheels, seats, lights, and accessories. The chassis is made from durable Lego parts that can withstand the toughest conditions that deliver versatility and reliability.

Figure 1. Fire Truck Chassis



## Chapter 2. Lights Introduction

This section will introduce the light options available.

Lights are essential for visibility and safety. We offer two options of lights perfect for rural and urban areas. Each light has a siren attachment.

## Chapter 3. L1200 Bright Lights

This section describes the L1200 bright lights part for fire trucks.

The L1200 Bright Lights are for those who want extra illumination and presence on the road. They have an upgraded lighting system that enhances the brightness and volume of the beams. These lights are ideal for urban environments.

The L1200 Bright Lights come in a sleek red and blue design with a siren upgrade that makes it loud while maintaining a professional appearance. Which makes them a top choice for higher-end fire truck configurations.

Figure 2. L1200 Bright Lights Part



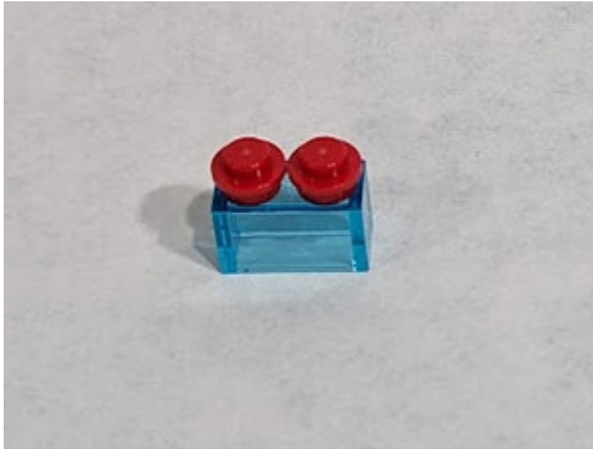
## Chapter 4. L500 City Lights

This section will go over the L500 City Lights for fire trucks.

The L500 City Lights are designed for tasks done in cities. They have a lower, dimmed intensity that does not distract drivers. This is perfect for city limits that may have light restrictions.

Their blue and red design make them stand out on any fire truck. The siren produces a moderate wail that suits it for a city environment.

Figure 3. L500 City Lights Part



# Chapter 5. Seats Introduction

This section will give an introduction to the available seat options.

We offer two types of seats for fire trucks. First, the S100 Standard seat which is great for everyday use. And the S200 Comfort Seat for more ergonomic support when off-road.

## Chapter 6. S200 Comfort Seat

This section will discuss the S200 Comfort Seat

The S200 Comfort Seat includes ergonomic support for off-road terrain. When the road gets bumpy, the seat will never feel uncomfortable. The backrest provides unmatched backsupport so a passenger will not have back pain when sitting for longer periods.

These seats will provide fire fighters with the comfort they need to feel safe when taking a ride in the fire truck. The brown design offers an attractive interior look to any fire truck.

Figure 4. S200 Comfort Seat



## Chapter 7. S100 Standard Seat

This section will discuss the S100 Standard Seat.

The S100 Standard Seat is a reliable option for any fire truck. It is best at allowing room for those wearing firefighting equipment. Passengers will find the comfort on par with other standard fire trucks.

The seat is made from material designed to last. Its blue design offers a classic look for any fire truck interior.

Figure 5. S100 Standard Seat



# Chapter 8. Wheels Introduction

This section will introduce the wheels available.

We offer two types of wheels that fit from city streets to rugged terrains. Each wheel offers stability, traction, and performance.

## Chapter 9. W101 Standard Wheels

This section will discuss the W101 Standard Wheels

The W100 Standard wheels are the best option for urban environments. They provide premium traction on asphalt and concrete streets. They even work well in cities that experience a lot of rain or snow.

These wheels provide a medium tread pattern with a balanced grip. They are lightweight and durable with a clean and polished appearance that makes fire trucks ready for action.

Figure 6. W101 Standard Wheels



# Chapter 10. W909 Rugged Wheels

This section will discuss the W909 Rugged Wheels

The W909 Rugged wheels offer off-road versatility with enhanced traction and durability. They have a deep tread that makes driving in snow, dirt, or mud effortless. They are ideal for driving in forest areas or off-road rescues.

They have a larger and thicker design than the standard. This gives your fire truck a more heavy-duty look that will make a difference when going off-road.

Figure 7. W909 Rugged Wheels



# Chapter 11. Accessories Introduction

Introduction to the accessories available for a fire truck.

We offer three different optional accessories for you to choose from for your fire truck. These accessories will enhance the appearance, performance, and possibilities of your fire truck.

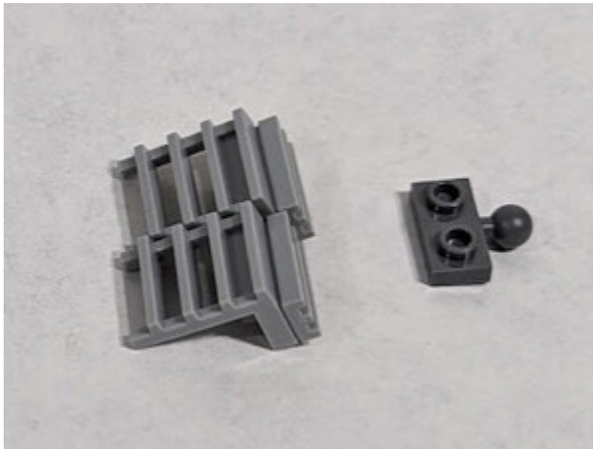
## Chapter 12. Heavy Duty Kit

This section will discuss the contents of the heavy duty kit.

The heavy duty kit includes a hitch and grille to strengthen your fire truck. The hitch is a special heavy duty hitch for heavy loads. The front grille has a protective cover for when there is potential damage to the front of the fire truck.

This upgrade is perfect for those who know their fire trucks might need the extra strength to get the job done. The parts can easily intergrate with the fire truck chassis we provide.

Figure 8. Heavy Duty Kit



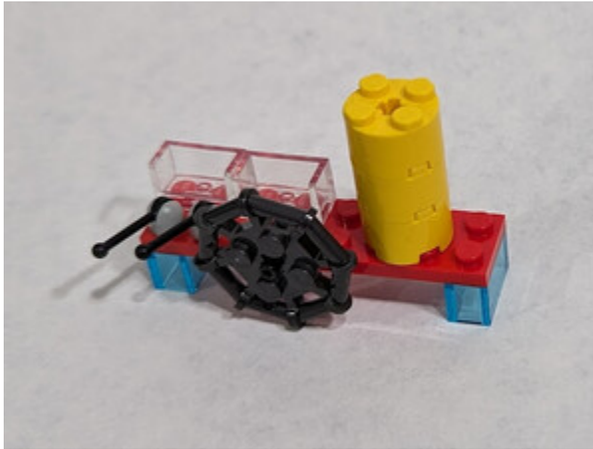
# Chapter 13. Hose Assembly

This section will explain the hose assembly system.

A fire truck would be incomplete without the hose assembly accessory. This accessory provides a flexible, compact hose on a mount.

The accessory is ideal for tanker fire trucks that need to hold large volumes of water. The colors and design of the hose gives a fire truck a more professional feel.

Figure 9. Hose Assembly



# Chapter 14. Ladder Assembly

This section will discuss the ladder assembly accessory.

The ladder assembly accessory is perfect for reaching tall heights and performing rescues. In an urban setting, they can be used to reach higher floors of a high-rise building. They attach to the top sides of the fire truck.

The ladders can rotate 360 degrees and be locked in at different angles. This makes it easier to adapt to any situation a fire fighter may run into where they need a ladder.

Figure 10. Ladder Assembly Accessory

