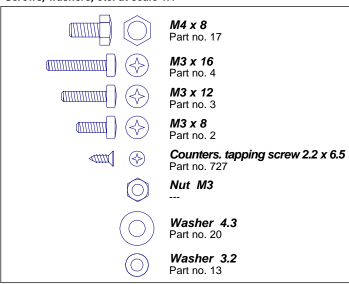
Screws, washers, etc. at scale 1:1



General notes

Please follow the steps of assembly accordingly to the instructions. Each single assembly step is described and illustrated, and furthermore does the parts lists indicate the required components for the actual construction step. Carefully observe the notes explaining the various steps of assembly and use only those parts which are provided. This will insure a correct result of assembly.

M3 hex nuts are not provided with an identification number. Individual assembly parts contained in different kits are denoted with their part number in brackets. For easier identification of different screws and washers, on the left side of this page we are adding an illustration of the *most important parts* at original scale.

Electrical Installation

If you intend adding the lighting we recommend using the following articles:

- Electrical System, Art.-No. 785, so far your prime mover is equipped by an Electrical System of either Art.-No. 782 or No.
- Infrared System, Art.-No. 791 if your prime mover is equipped with one of the Electrical Systems of either Art.-No. 782, or No. 783 plus the Infrared Transmitter Art.-No. 790.
- Electrical System "MF-A", Art.-No. 797 if your prime mover is equipped with either the Electrical System "MF", Art.-No. 796, or with one of the Electrical Systems of either Art.-No. 782 or No. 783 plus the Infrared Transmitter Art.-No. 790.

Tip: The make-up of this instruction allows putting together your own booklet if you wish so. For this purpose you have to fold and stick the pages as follows::

- 1. Turn round the first page with the English text facing downwards, and lay the next page on top of the first, with the English text facing upwards.
- 2. Glue the two pages together at the left outer edge (e.g. using adhesive tip) and fold the top page across to the left (with the fold vertically in the
- 3. Lay the next page on top of the previous one with the English text facing upwards, stick the left outer edges and fold over to the left again as before. Similarly add remaining pages.
- 4. Finally glue together all pages at the inner edges, too, and fold the original page over as a cover, sticking it firmly at the left hand edge.

Complete list of parts necessary for the assembly (please use EDP-number when ordering spare parts)

		,			()-	- a ==		-11	,		
Qty.	No.	Assembly part	EDP-No.	Qty.	No.	Assembly part	EDP-No.	Qty.	No.	Assembly part	EDP-No.
35		Nut M3	. 20040	1	123	Frame 3-axle trailer	. 20854	2	659	Reflector, 4-chlight	25758
10	2	Screw M3 x 8	. 20018	2	124	Axle carrier for		2	660	Lens orange, 4-chlight	25750
15	3	Screw M3 x 12	. 20022			3-axle trailer	. 20856	5	661	Lens red, 4-chlight	25752
12	4	Screw M3 x 16	. 20024	1	125	Front sub-frame	. 20866	1	662	Lens clear, 4-chlight	25748
24	13	Washer 3.2	. 20046	1	126	Drawbar	. 20868	1	663	Bumper, 4-chamber-light	,
6	17	Hex head screw M4 x 8	. 20036	1	127	Turntable, upper part	. 20870			polished	25876
6	20	Washer 4.3	. 20048	1	128	Turntable, lower part	. 20872	4	727	Countersunk tapping	
12	26	Bushing 4 x 0.5 x 7	. 20088	1	129	Bearing spigot	. 20874			screw 2.2 x 6.5	26252
6	32	Spring long, "AF"	. 20132	1	130	Bumper bracket,		6	869	Wide tyre "Multitonn 2"	26260
6	33	Spring medium, "AF"	. 20134			non-polished	. 20176	6	871	Rim for wide tyre,	
6	34	Spring short, "AF"	. 20136	2	657	Lamp chamber,				long shaft, chromed	26419
3	68	Rear axle 144mm	. 20126			4-chamber light	. 25754			_	
12	70	Spring carrier, plastic	. 20138	2	658	Frame, 4-chamber light	. 25756				

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Floatrical Custom

Standard Chassis for 3-axle trailer

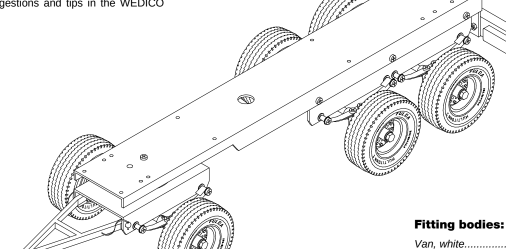
Art.-No. 372 unpainted

Accessories (options):

Electricai System ArtNo. 78	5
Electrical System "MF-A" ArtNo. 79	7
Double Fenders, polished ArtNo. 37	8'
Double Fenders, checker plate ArtNo. 37	9
Mud Guards ArtNo. 38	80
Mud Flaps ArtNo. 38	1
Mud Flaps for	
4-Chamber Rear Lights ArtNo. 44	4
Stop Block ArtNo. 42	

1 4 No 70E

For various other possibilities of outfit please find our suggestions and tips in the WEDICO catalog.



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.. Art.-No. 315 . Art.-No. 316 Van. red..... Van, black..... . Art.-No. 317 . Art.-No. 323 Van, blue Round Tank, white Art.-No. 324 Oval Tank, white...... Art.-No. 326 Oval Tank, polished Art.-No. 327 Tarp-top, white...... Art.-No. 505

Dear modelling enthusiast!

We are glad that you have decided on one of the precious WEDICO truck models! For the manufacture of individual parts **WEDICO** uses durable materials of high quality - rarely to find in these days. This guarantees durability and enjoyment of your model for years to

If you should ever require replacement parts, please get in touch with your dealer or directly with WEDICO. For order purpose it is important using not only those EDP-numbers mentioned within the general parts list but also indicating the necessary details concerning colour, quantity and exact term of the spares required. You may be assured that WEDICO will supply the replacement part as quick as possible.

Enjoy assembling your truck!

Your WEDICO-Team

Technical description

Chassis

Torsion resistant aluminium U-profile 60 x 20 x 2 mm. Wide tyres made of soft rubber with reproduction of original tread pattern, chromed wheel rims. 3-part leaf spring packages made of stainless steal on all axles. Polished aluminium bumper with 4-chamber rear lights. All individual parts are screwed. All models may be dismounted and reassembled again.

Measurements

Length (without drawbar)	448 mm
Width over all	
Height	appr. 95 mm
Weight	1.0 kg



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Completion of assembly groups Standard Chassis for 3-axle trailer

1 Mounting the axle carriers

Mount both axle carriers 124 inside onto the frame 123 with screws 2 and nuts M3.

2 Assembly of the turntable

Start by screwing up the following parts with screw 3 and nut M3 to the frame: the turntable upper part 127, the lower part 128 and the bearing spigot 129. The round spigot in the turntable upper part has to catch the corresponding hole in the frame.

→ When installing the Electrical System, Art.-No. 785: Before mounting the turntable, lead the cable with it's 6-pole plug through the grommet (supplied with the kit), through the large hole in the subframe and the slots within the turntable parts. Secure the cable at the top and at the bottom with two grommets (131) and fix them with screws M2x8 (115) and nuts

→ Attachment of the superstructure: Be-

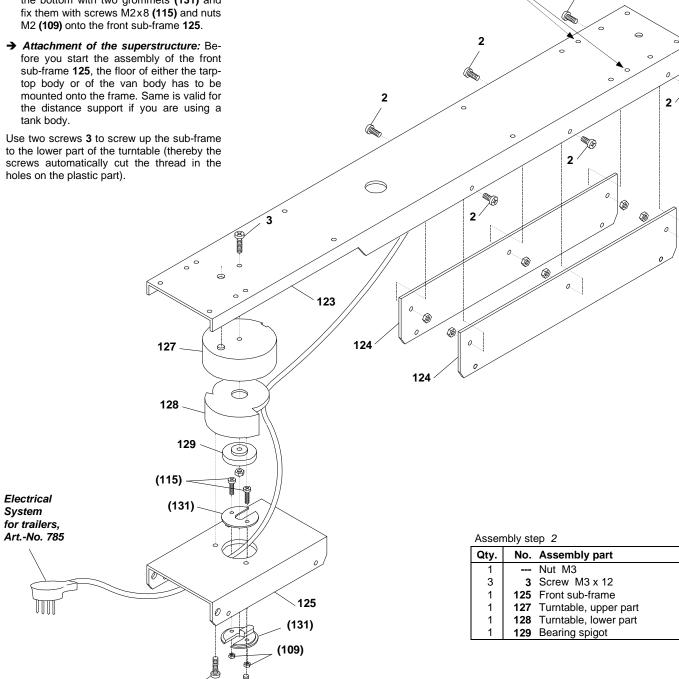
to the lower part of the turntable (thereby the screws automatically cut the thread in the holes on the plastic part).

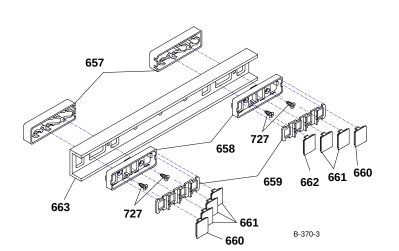
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Qty.	No.	Assembly part
6		Nut M3
6		Screw M3 x 8
1	123	Frame 3-axle trailer
2	124	Axle carrier for 3-axle trailer

When installing an electrical system mount the bushings M3x20 for the grommets at these points.





3 Mounting the lamps

- → When installing an electrical system; First insert the bulbs in the lamp caps 657. When assembling take particular care that the bulb cables are not clamped; this could cause a short circuit!
- → Attachment of Mud Flaps for 4-Chamber Rear Lights Art.-No. 444: Insert the mud flaps between light chamber and bumper.

Lay both frames 658 into the bumper 663 and screw them onto the light chambers 657 using screws 727. Then lay the reflectors 659 into the frames; accordingly to the drawing press now the lenses 660, 661 and 662 into the frames.

Assembly step 3

Qty.	No.	Assembly part		
2	657	Lamp chamber, 4-chlight		
2	658	Frame, 4-chamber light		
2	659	Reflector, 4-chamber light		
2	660	Lens orange, 4-chamber light		
5	661	Lens red, 4-chamber light		
1	662	Lens clear, 4-chamber light		
1	663	Bumper, 4-chlight, polished		
4	727	Countersunk tapping		
		screw 2.2 x 6.5		

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Completion of assembly groups

Standard Chassis for 3-axle trailer

4 Assembly of the rear axles

→ Installation of Mud Guards, Art.-No. 380: Mud guards can be attached each behind the sub-frame axle, and in front of the first and behind the second rear axle. When mounting mud guards, replace the screw 3 by one screw 6 (M3 x 25) supplied with the mudguards and refer to the corresponding instructions.

First add the screws 3 together with washers 13, bushings 26, and M3 nuts to the rearward holes on the frame, provided for the attachment of the springs. Hang both long spring leaves 32 with their open ends to the bushing and use a screw 3, bushing 26, washer 13 and M3 nut to screw the closed ends to the axle carrier. Press one each M3 nut into the hexagonal recess on the lower spring carrier 70. The axle 68 can now be mounted together with the spring carriers, one medium spring leaf 33 each, a short spring leaf 34 and screws 4 (see notes below).

- Ensure that the sides of the spring carrier 70 marked by an "A" are mounted towards the wheel.
- Mount the wheels accordingly to assembly step 7 before you start tightening the screws 4. Please ensure that the spring sets are not under tension and can move freely.

5 Assembly of the front axle

Except the position of the spring carriers **70**, similarly to the assembly of the rear axle mount the single parts on the front subframe.

Ensure that the sides of the spring carrier 70 marked by an "M" are mounted towards the wheel.

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Assembly step 4 and 5 Qty. No. Assembly part --- Nut M3 3 Screw M3 x 12 4 Screw M3 x 16 12 24 **13** Washer 3.2 130 12 **26** Bushing 4 x 0.5 x 7 32 Spring long, "AF" 33 Spring medium, "AF" **34** Spring short, "AF" 68 Rear axle 144mm 70 Spring carrier, plastic Assembly step 6 No. Assembly part Qty. --- Nut M3 2 Screw M3 x 8 126 Draw bar **130** Bumper bracket, non-polished

6 Attachment of the bumper and assembly of the drawbar

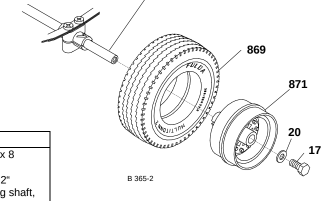
After having fixed the bumper bracket 130 with screws 2 and nuts M3 underneath the frame, use now screws 2 and nuts M3 to attach the bumper.

→ Mounting the superstructure: Some of the body parts have to be mounted along with the bumper support (please refer to the corresponding instructions).

The spigots on the drawbar 126 which previously were hooked into the fore bores on the turntable, have a small transverse bore on their outside. After having inserted the drawbar into the holes on the sub-frame, secure the drawbar by inserting the thin plastic threads through the transverse bores.

7 Mounting the wheels

Once you have mounted the tyres 869 onto the rims 871, mount the wheels onto the axle, screw them up with washers 20 and screw 17. The wheels should turn easily but there should not be too much play.



Axle with

mounted spring carrier

Assembly step 7

Qty.No.Assembly part617Hex head screw M4 x 8620Washer 4.36869Wide tyre "Multitonn 2"6871Rim for wide tyre, long shaft, chromed

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