



COMPLETE MANUAL · EN

# TRAVEL VIEW

**Wireless camera with its own screen**

*Always a clear view of your horse on the road — every feature in detail.*

# CONTENTS & HOW IT WORKS

With the Horse Watch Travel View you can watch your horse live while you drive. The wireless camera hangs in your **horse trailer** or **horsebox (lorry)** and sends the picture to the included screen up front with you. No app, no Wi-Fi, no subscription.

- 1 Camera with your horse**  
Wireless camera on battery and solar power, with a magnetic base.
- 2 Screen up front with you**  
Shows the picture straight away in your car or cab — already paired on delivery.
- 3 Set up on the screen**  
All features are adjusted via the on-screen menu (see chapter 6).

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# IN THE BOX & SUITABLE FOR

First check that everything is complete. Always test the system before mounting it permanently.



Wireless camera



Screen (monitor)

- Wireless camera with solar panel and magnetic base

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- Screen (monitor) with cable

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- Power cable with cigarette lighter socket plug

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- USB charging cable for the camera

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- Metal plate (1 per camera) + 3M adhesive strip

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- Mounting hardware

## Suitable for

Car with horse trailer, horsebox (lorry), camper or van. The wireless range may vary slightly per vehicle due to its build and materials.

## Charge it first

Before first use, charge the camera **fully** with the USB cable and an ordinary phone charger. Fully charged, you get around 15–17 hours of viewing while driving.

### Charge with 5V only

Use a 5V charger (5V 1A or 5V 500mA). Never charge with more than 5V — this can damage the camera.

The solar panel tops up slowly — recharge the camera in time with the USB charger. In winter or with little sun: simply keep powering it via USB.

# QUICK START IN 4 STEPS

Here is the short version. Each step is explained in more detail later on.

- 1 Charge & switch on the camera.** Charge it fully. Press and hold the red button for 2 seconds; the blue light comes on.
- 2 Connect the screen.** Plug it into the cigarette lighter socket and switch on the red switch.
- 3 The picture appears.** The screen is already paired to the camera on delivery — you see the picture straight away. (An extra/separate screen is paired via the menu, see chapter 5.)
- 4 Hang the camera.** Place the camera with its magnetic base high and at the rear of the trailer or lorry, with a clear view of your horse.

## **Tip — test it first**

Connect everything and check that you have a picture while the system is still loose. Works? Then mount it permanently.

# THE CAMERA: BUTTONS & LIGHTS

## Switching on and off

Press and hold the **red button for 2 seconds** to switch the camera on or off.

## What the lights mean

- **Blue light (centre) — operation.** Off = camera is off · flashing = pairing · on continuously = working fine.
- **Red light (left) — charging.** Flashing = charging · on continuously = fully charged.

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## Setting the sensors (for reversing use)

Press the **red button 3× briefly**. The green light shows what is active:

- **1 flash** — vibration sensor on
- **2 flashes** — radar sensor on
- **Both flash** — vibration and radar sensor on

## Setting the sleep mode

Press the **red button 5× briefly**. The number of green lights indicates the sleep time: 1 = 1 min · 2 = 3 min · 3 = 5 min · 4 = 10 min.

### Smart power management

If you do not use the camera for 30 seconds, it automatically goes into power saving. Switch the camera off completely when you are not using it for a longer period, so the battery does not run flat.

# HANGING THE CAMERA & MOUNTING

- 1 The camera has a **strong magnetic base** — place it on a steel part of your trailer or lorry.
- 2 Hang it **high and at the rear**, with a clear overview of your horse. Not low down or under metal — that disrupts the signal.
- 3 Set the **antenna upright** (vertical) and keep space around it.



Mount the camera high at the rear — not underneath — for the best signal.

## No steel surface? Use the metal plate

Each camera comes with a **metal plate**. Fix it to a flat spot; the camera clicks onto it magnetically. Two ways: **screw it** onto a solid surface, or use the supplied **3M adhesive strip**.

### Note on the 3M adhesive strip

- Do not apply in frost/cold or damp weather — the glue then bonds poorly.
- After applying, **let it cure for 24 hours** before hanging the camera on it (at your own risk).
- This only matters for the first time; after that it stays put.
- **Against theft:** is the vehicle parked outside for a long time? Take the camera with you. The magnet is strong — remove it with two hands to avoid scratches.

# CONNECTING THE SCREEN & PAIRING

## Connecting

- 1 Plug it into the **cigarette lighter socket** (the screen runs on 11–24V, car and lorry alike).
- 2 Switch on the **red switch** on the screen.
- 3 Is the camera on? You see the **picture straight away** — the screen is already paired on delivery.



*The screen shows your horse live — right inside your car or cab.*

## Pairing an extra or separate screen

Bought an extra screen, or have a separate screen? Then you pair it once yourself. After that the system remembers it and the picture appears automatically from then on.

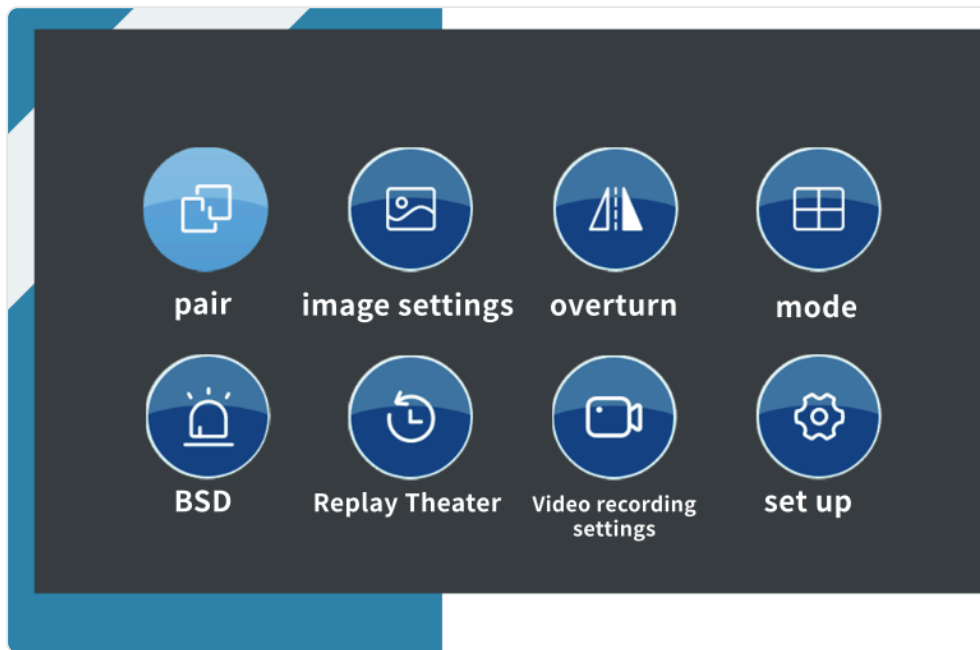
- 1 Make sure the screen is on and the camera is on (blue light lit).
- 2 Hold the camera **close to the screen**.
- 3 On the screen, open the **MENU** and choose **Pair** (Pair).
- 4 Once pairing succeeds, the picture appears.

### Pairing not working?

Hold the camera even closer to the screen and try again. Check that the blue light is on; if not, charge the camera first.

# THE MENU: ALL FEATURES

Open the **MENU** on the screen. You will see eight items. On the following pages we explain each item, with its matching screenshot.



*The main menu: Pair · Picture · Mirror · Mode · Blind spot (BSD) · Playback · Recording · System.*

- **Pair** — pair an extra/separate screen to the camera (see chapter 5).

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- **Picture** — brightness, contrast and colour.

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- **Mirror** — set the picture the right way up.

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- **Mode** — screen layout with multiple cameras.

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- **Blind spot (BSD)** — optional blind spot warning.

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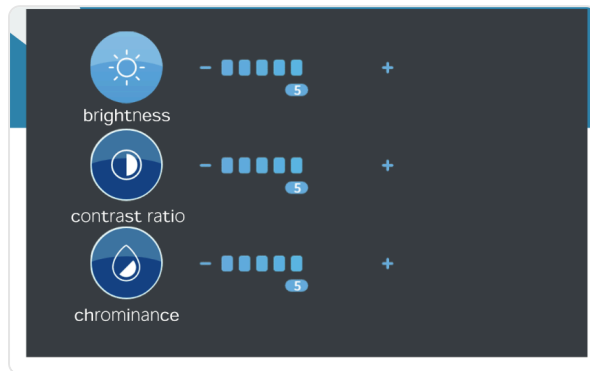
- **Playback & Recording** — record and review (with a memory card).

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- **System** — time, language, sound and more.

# PICTURE & MIRROR

## PICTURE



Brightness · contrast · colour

Adjust the picture here so you always see your horse clearly — even in a dark trailer.

- **Brightness** — dark trailer? Turn it up. Bright light? Down.
- **Contrast** — more depth and sharpness in the picture.
- **Colour** (saturation) — a more natural or more vivid picture.

## MIRROR

Is the camera upside down or mirrored (for example on the trailer ceiling)? Then choose one of the **4 settings** to set the picture straight again.

- **Normal** — standard view.
- **Horizontal mirror** — left/right flipped.
- **Rotated 180°** — camera hangs upside down.
- **Vertical mirror** — top/bottom flipped.



4 settings to set the picture straight

# MODE & RECORDING

## MODE



Screen layout & switching

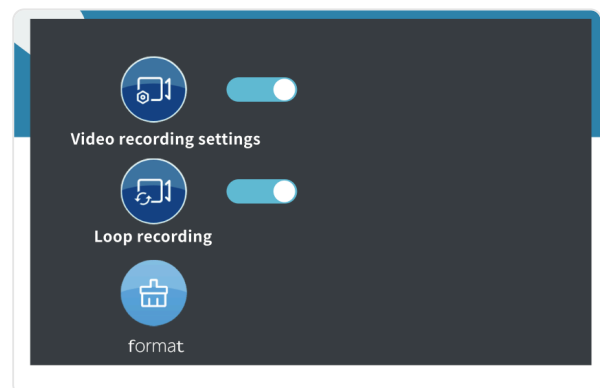
Using multiple cameras (for example the front and rear compartment of a 2-horse trailer)? Choose here how the picture is shown.

- **Split screen** — one picture, or 2 or 4 cameras at once.
- **Cycle time** — how long each camera view is shown.
- **Auto switch** — switches between cameras automatically.
- **Auto brightness & mirror mode** on/off.

## RECORDING OPTIONAL

With a **memory card** (orderable separately) you can record the journey.

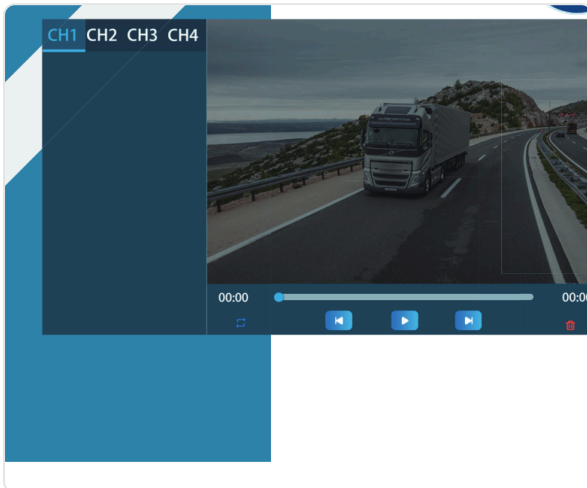
- **Recording on/off** — start or stop recording.
- **Loop recording** — when the card is full, the oldest footage is overwritten automatically.
- **Format** — wipes the memory card completely (do this with a new card).



Record · loop · format

# PLAYBACK & SYSTEM

## PLAYBACK OPTIONAL



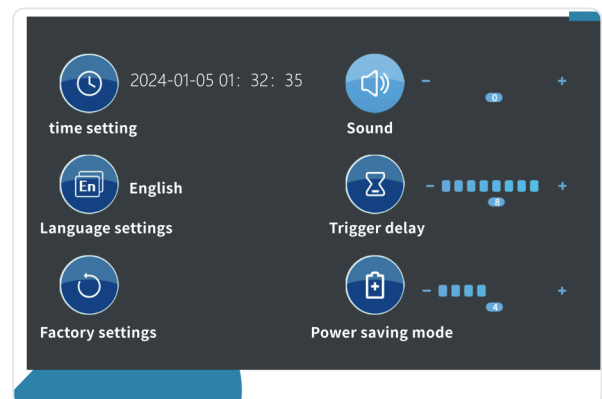
Recorded journeys per channel

Review the footage recorded while driving (with a memory card). Handy for calmly seeing afterwards how your horse coped with the journey.

- **Channels CH1–CH4** — choose which camera to review.
- **Playback buttons** — previous · play/pause · next.

## SYSTEM

- **Time** — set the date and time.
- **Language** — choose the screen language.
- **Sound** — volume of warnings.
- **Trigger delay** — how quickly a warning goes off.
- **Power saving** — limit power consumption.
- **Factory settings** — everything back to default.



Time · language · sound · more

# BLIND SPOT & USE



## BLIND SPOT (BSD)

OPTIONAL



Calibration · settings · channels

An advanced, optional feature that warns you of vehicles in your blind spot while driving. You do not need this just to watch your horse.

- **Calibration** — tune the detection to your vehicle.

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- **Settings** — sensitivity and warning.

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- **Channels CH1–CH4** — activate up to four directions.

## Camera or reversing camera?

You can use the Travel View in two ways:

### Just watching your horse

Leave the sensors on the camera off (do not activate them) and switch any parking lines off via the menu. You then see purely the camera picture.

### As a reversing camera

Switch the sensors on (red button 3×, see chapter 3) and use the parking lines. Handy when reversing and hitching up the trailer.

# TROUBLE SHOOTING

## No picture / "No Signal"

- 1 Is the camera on? The **blue light must be on continuously**.
- 2 Is the blue light off and the green lights off? **Charge the camera first**.
- 3 Camera works, but no picture? Hold it **closer to the screen** and pair again (chapter 5).

## Black screen

- 1 Check that the screen is getting **11–24V** and the plug is seated properly.
- 2 Is the car charger working? If the **red light on the charger** is on, there is power. If not, the screen may be faulty.

### Camera not charging?

Then contact us right away — see the next page.

### Not directly on the battery

Do not connect the screen directly to the vehicle battery (it drains it). Switch off the cigarette lighter socket when parked.

# SPECIFICATIONS & CONTACT

Battery	3,7V / 9600 mAh	Waterproof	IP67
Charging voltage	DC 5–12V	Solar panel	max. 0,8W
Charging time	± 6 hours	Max. charge current (solar)	± 81 mA
Viewing (driving)	± 15–17 hours	Screen power	11–24V
Transmission range	max. 150 m	Charging temperature	0 to +40 °C
Night vision	± 5 m	Operating temp.	–20 to +60 °C
Viewing angle	150°	Storage temp.	–20 to +60 °C
Smart IR-Cut	Yes	Warranty	1 year

## Warranty & support

1-year warranty and lifelong technical support. Run into something? Feel free to get in touch with us.

## Need help? We are happy to assist

● MESSAGE US

# +31 (0)418 51 60 28

Mon–Fri 9:00–17:00 · WhatsApp monitored

### Prefer to call or email?

Call the same number or email [info@horse-watch.nl](mailto:info@horse-watch.nl) · [www.horse-watch.nl](http://www.horse-watch.nl)