



Universal Quad-View Commercial Monitor 9"

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Product Features

- 9" Color LCD screen
- Display to 4 camera simultaneously
- 4-pin DIN camera input connectors
- Includes remote
- Built-in speaker for camera audio

Part Components

A) Monitor B) Accessories C) Harness

A



B



C



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TOOLS REQUIRED

- Wire stripper
- Tape
- Digital Multi-meter
- Cutter

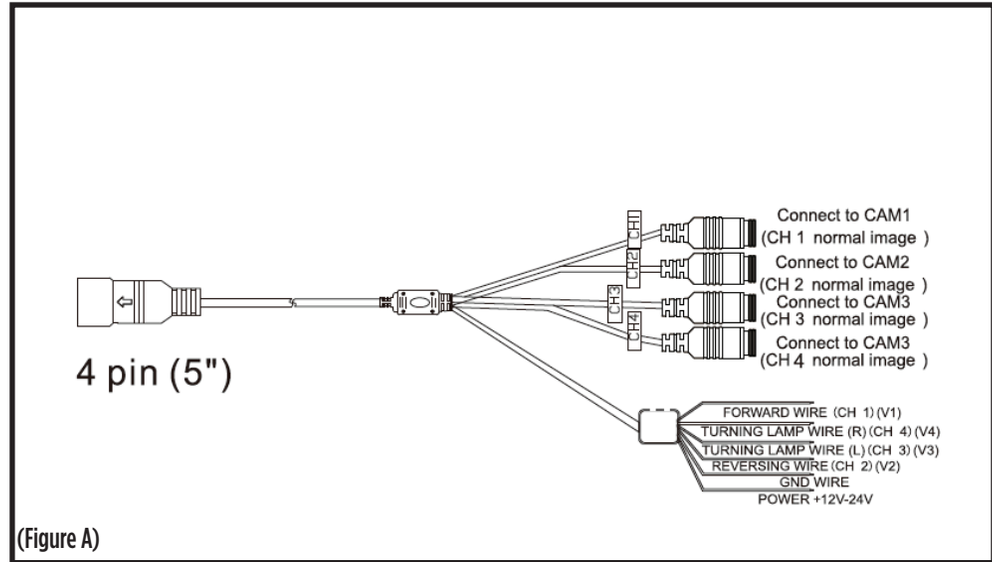
Attention! When testing the aftermarket equipment, ensure that all factory equipment is connected before cycling the key to ignition.

WIRING

Monitor Wiring (Figure A)

1. Connect the **RED** wire to a 12V-24V ignition source. **Verify with a multi-meter that the correct wire is being used.**
2. Connect the **BLACK** wire to a chassis ground. **Verify with a multi-meter that the correct wire is being used.**
3. If a trigger is needed to show a select camera in full screen mode, connect the corresponding trigger wire to a 12-24V source. **Verify with a multi-meter that the correct wire is being used.**

- Camera 1 = Brown wire - Forward wire - CH1
- Camera 2 = Green wire - Reversing wire - CH2
- Camera 3 = Blue wire - Turning lamp (L) - CH3
- Camera 4 = White wire - Turning lamp (R) - CH4



BUTTON ASSIGNMENTS

Remote/Monitor Buttons (Figure B)

MODE - Rotates through the different combinations of viewing options

Red/Power button - power on/off

Arrow up/down/left/right - Used to navigate through the menu

Menu - Move through the menu options

CH1 - Full screen camera 1

CH2 - Full screen camera 2

CH3 - Full screen camera 3

CH4 - Full screen camera 4

NOTE: On the monitor, the CH 1-4 have a dual purpose as the navigation arrows when in the Menu.



(Figure B)

MENU OPERATION

Menu Operation

Picture

Brightness - 0-40

Contrast - 0-40

Colour - 0-40

Tint - 0-40

Reset - resets picture numbers to default



Volume

0 - 40



Mirror- Mirrors the image of the camera

Camera 1 - on/off

Camera 2 - on/off

Camera 3 - on/off

Camera 4 - on/off



System

Language - English - Dutch - French -

Spanish - Portugesge - Italian - Dutch

English - Chinese - Turkish

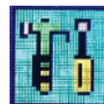
Clock - Sets the delay of the camera
when triggers by the trigger wire

Camera 1 - (0-10) -sec

Camera 2 - (0-10) -sec

Camera 3 - (0-10) -sec

Camera 4 - (0-10) -sec



SPECIFICATIONS

Screen size	9 inches
Aspect Ratio	16:9
Luminance	250 cd/m
Resolution	1024 X 600
Audio & Video	4 inputs (CH1-4) - 1 audio input (CH1)
Voltage	12-24V
System	PAL & NTSC, Auto
Language	Multiple
Mount	U-bracket
Built-in Speaker	Yes
Sun shade	Removable
Mode	Full / 2 / 3 / 4 / adjustable layouts
Trigger delay	0-10 seconds

MOUNTING

Mounting

1. Remove the thumb screws from the sides of the monitor. Remove the monitor from the U-bracket. **(Figure A)**
2. Place the U-bracket in desired mounting location.
3. Secure using 3 screws. **(Figure B)**
4. Replace monitor and thumb screws and adjust desired angle before tightening thumb screws. **(Figure C)**

NOTE: Monitor is adjustable 30 degrees forward and 30 degrees backward. **(Figure D)**

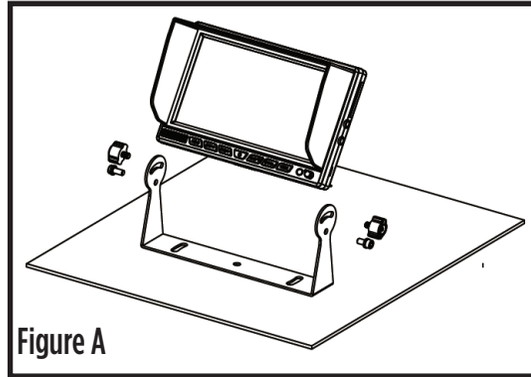


Figure A

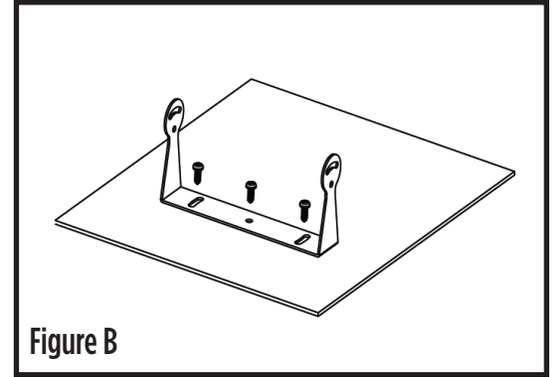


Figure B

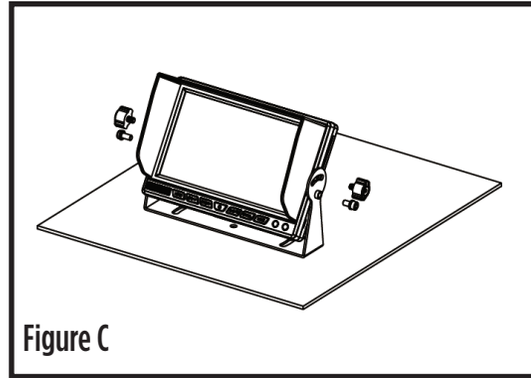


Figure C

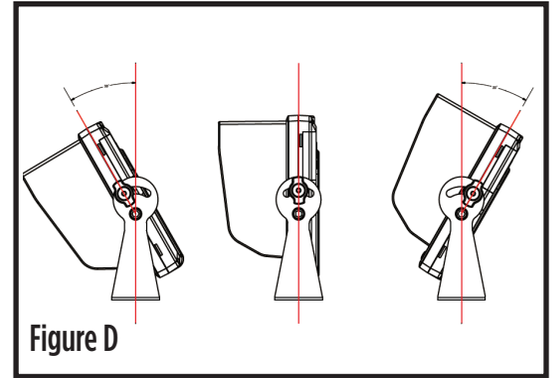


Figure D



TE-9VS-4

INSTALLATION INSTRUCTIONS
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