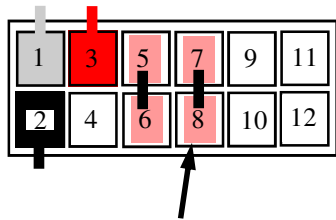




29-007-3V
(Pioneer Headunits)



This adaptor has been developed for Pioneer 2008 car-audio headunits with 3v Steering control jack

Older 5v units require the link between pins 7 & 8 to be removed.

This link needs to be removed on 5volt Pioneer headunits. (<2008)

*N.B. This adaptor is only compatible with Software Version 1.75 or above .

This can be done by either de-pinning the block using a jewellers screw driver or alternatively cutting the wire

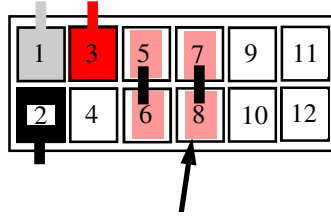
In Car Technologies Ltd

2 Leigham Units, Silvertown Rd
Matford Park, Exeter
Devon EX2 8HY UK

E-Mail: sales@incartec.co.uk
Website: www.incartec.co.uk



29-007-3V
(Pioneer Headunits)



This adaptor has been developed for Pioneer 2008 car-audio headunits with 3v Steering control jack

Older 5v units require the link between pins 7 & 8 to be removed.

This link needs to be removed on 5volt Pioneer headunits. (<2008)

*N.B. This adaptor is only compatible with Software Version 1.75 or above .

This can be done by either de-pinning the block using a jewellers screw driver or alternatively cutting the wire

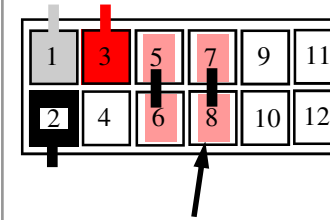
In Car Technologies Ltd

2 Leigham Units, Silvertown Rd
Matford Park, Exeter
Devon EX2 8HY . UK

E-Mail: sales@incartec.co.uk
Website: www.incartec.co.uk



29-007-3V
(Pioneer Headunits)



This adaptor has been developed for Pioneer 2008 car-audio headunits with 3v Steering control jack

Older 5v units require the link between pins 7 & 8 to be removed.

This link needs to be removed on 5volt Pioneer headunits. (<2008)

*N.B. This adaptor is only compatible with Software Version 1.75 or above .

This can be done by either de-pinning the block using a jewellers screw driver or alternatively cutting the wire

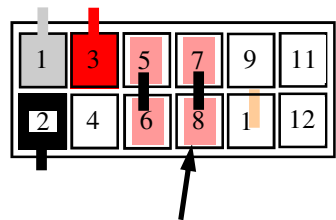
In Car Technologies Ltd

2 Leigham Units, Silvertown Rd
Matford Park, Exeter
Devon EX2 8HY . UK

E-Mail: sales@incartec.co.uk
Website: www.incartec.co.uk



29-007-3V
(Pioneer Headunits)



This adaptor has been developed for Pioneer 2008 car-audio headunits with 3v Steering control jack

Older 5v units require the link between pins 7 & 8 to be removed.

This link needs to be removed on 5volt Pioneer headunits. (<2008)

*N.B. This adaptor is only compatible with Software Version 1.75 or above .

This can be done by either de-pinning the block using a jewellers screw driver or alternatively cutting the wire

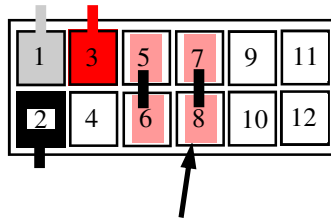
In Car Technologies Ltd

2 Leigham Units, Silvertown Rd
Matford Park, Exeter

E-Mail: sales@incartec.co.uk
Website: www.incartec.co.uk



29-007-3V
(Pioneer Headunits)



This adaptor has been developed for Pioneer 2008 car-audio headunits with 3v Steering control jack

Older 5v units require the link between pins 7 & 8 to be removed.

This link needs to be removed on 5volt Pioneer headunits. (<2008)

*N.B. This adaptor is only compatible with Software Version 1.75 or above .

This can be done by either de-pinning the block using a jewellers screw driver or alternatively cutting the wire

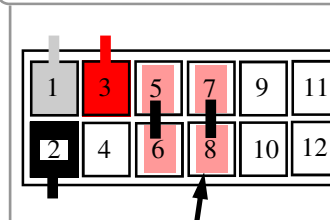
In Car Technologies Ltd

2 Leigham Units, Silvertown Rd
Matford Park, Exeter
Devon EX2 8HY . UK

E-Mail: sales@incartec.co.uk
Website: www.incartec.co.uk



29-007-3V
(Pioneer Headunits)



This adaptor has been developed for Pioneer 2008 car-audio headunits with 3v Steering control jack

Older 5v units require the link between pins 7 & 8 to be removed.

This link needs to be removed on 5volt Pioneer headunits. (<2008)

*N.B. This adaptor is only compatible with Software Version 1.75 or above .

This can be done by either de-pinning the block using a jewellers screw driver or alternatively cutting the wire

In Car Technologies Ltd

2 Leigham Units, Silvertown Rd
Matford Park, Exeter
Devon EX2 8HY . UK

E-Mail: sales@incartec.co.uk
Website: www.incartec.co.uk