

## M/A Com



### MC1-AD-M7

Converts a M/A-Com LPE200/  
Prism adapter to 6-pin QD  
connector



### MC3-AD-M7

Converts a M/A-Com 700P/  
P5100/P7100 adapter to 6-pin  
QD connector

## Kenwood



### K2-AD-M7

Converts a 6-pin QD  
connector (M7) for use on  
Kenwood K2 radio models



### K1-ADP-M7

Converts a 6-pin QD  
connector (M7) for use on  
Kenwood K1 radio models

**KENWOOD:** TK2140, TK3140, TK3180, TK280, TK380, TK480, TK481, TK190, TK290, TK390, TK2180, TK3180, TK3212, TK2212, TK5210, TK190, TK5400

**KENWOOD:** TK2140, TK3140, TK3180, TK280, TK380, TK480, TK481, TK190, TK290, TK390, TK2180, TK3180

## Icom

### I5-ADP-M7

Converts a 6-pin QD  
connector (M7) for use on  
Icom I5 radio models

**ICOM:** F50, F60, F70, F80, F-4061, 3061 and series, IC-M88 (Marine Radio)

## Vertex/Standard



### VY1-ADP-M7

Converts a 6-pin QD  
connector (M7) for use on  
Vertex VY1 (single mounting  
screw) radio models

**VERTEX:** VX130, VX160, VX180, VX210, VX210A, VX400, VX410, VX420, VX350, VX354



### VY1A-ADP-M7

Converts a 6-pin QD  
connector (M7) for use on  
Vertex VY1A (2 mounting  
screws) radio models

**VERTEX:** VX130, VX160, VX180, VX210, VX210A, VX400, VX410, VX420, VX350, VX354



### VY1A-AD-M7

Converts a Vertex VX160/210  
adapter to 6-pin QD connector

**VERTEX:** VX130, VX160, VX180, VX210, VX210A, VX400, VX410, VX420, VX350, VX354



### VY2-ADP-M7

Converts a 6-pin QD  
connector (M7) for use on  
Vertex VY2 radio models

**VERTEX:** MH-360M, MH-450M, MH-50A7A, VH-110, VH115M, VH-120, VH-130, VH-215M, VH-225M, VX600, VX800, VX900



### VY3-AD-M7

Converts a 6-pin QD  
connector (M7) for use on  
Vertex VY3 radio models

**VERTEX:** VX820, VX920, VX821, VX921