

# MINI-DUCTOR ACCESSORIES



**MDV-888**



**MD-800P**



**MD99-650**

## Coil Kit

Includes:

(2) MD99-601

(1) ea. MD99-605, MD99-607, MD99-608, MD99-609, MD99-610, MD99-611 in storage box  
(279mm W x 184mm D x 70mm H)

**MD99-675**



**MD99-650**



**MD99-604**



**MD99-604**

## Mini-Pad

Mini-Pad attachment

(241mm x 90mm x 13mm)

**MD99-60123**



**MD99-XBB96**



**MD99-603**



**MD99-60123**

## Variety Pack

Includes: (1) ea. MD99-601, MD99-602, MD99-603

**MD99-XBB96**

## 244 cm Long Bearing Buddy Coil

Flexible Long Bearing Buddy Coil  
(244cm L)

**MD99-603**

## Flexible Bearing Buddy Coil

(1041mm L)

# MINI-DUCTOR II ACCESSORIES - REPLACEMENT COILS



**MD99-601**  
**22mm Pre-Formed Coil**  
(127mm L x 31.75mm O.D.)



**MD99-602 U-form Coil**  
Straight heat resistant for D.I.Y.  
winding  
(584mm L)



**MD99-605 22mm**  
**Long Pre-form Coil**  
(241.3mm L x 31.75mm O.D.)



**MD99-607**  
**44.45" Pre-formed Coil**  
(222.25mm L x 57.15mm O.D.)



**MD99-608**  
**38mm Pre-formed Coil**  
(216mm L x 50.8mm O.D.)



**MD99-609**  
**31.75mm Pre-formed Coil**  
(209.6mm L x 50.8mm O.D.)



**MD99-610**  
**25mm Pre-formed coil**  
(209.6mm L x 44.45mm O.D.)



**MD99-611**  
**19mm Pre-formed coil**  
(114mm L x 31.75mm O.D.)



**MD99-620**  
**19mm Long Pre-formed Coil**  
(336.5mm L x 31.75mm O.D.)



**MD99-621**  
**22mm Long Pre-formed**  
(336.5mm L x 31.75mm O.D.)



**MD99-622**  
**25mm Long Pre-formed coil**  
(336.5mm L x 44.45mm O.D.)



**MD99-623**  
**31.75mm Long Pre-formed Coil**  
(336.5mm L x 50.8mm O.D.)



**MD99-624**  
**38mm Long Pre-formed Coil**  
(336.5mm L x 50.8mm O.D.)



**MD99-625**  
**44.45mm Long Pre-formed coil**  
(336.5mm L x 57.15mm O.D.)

Inductor Coils are manufactured in a variety of lengths and sizes to fit inaccessible areas (100mm to over 330mm long, 22mm to 38mm diameters).

All coil leads are plated to eliminate oxidation and guarantee contact. Coils are insulated with fiberglass to resist heat; if insulation is breached, a new coil will need to be used.