

JEOHUNTER 3D DUAL SYSTEM AIR TESTING

GENERAL SEARCH COIL	Target Diameter (New Metal) (cm)	Depth (cm)
	5cm x 5cm	56 cm
	10cm x 10cm	75 cm
	20cm x 20cm	110 cm
	30cm x 30cm	132 cm
	40cm x 40cm	154 cm
	50cm x 50cm	176 cm
	60cm x 60cm	189 cm

DEEP SEARCH COIL	Target Diameter (New Metal) (cm)	Depth (cm)
	5cm x 5cm	56 cm
	10cm x 10cm	96 cm
	20cm x 20cm	154 cm
	30cm x 30cm	185 cm
	40cm x 40cm	226 cm
	50cm x 50cm	260 cm
	60cm x 60cm	292 cm

SURFACE DETECTION COIL	Target Diameter (New Metal) (cm)	Depth (cm)
	Coin (16.50 mm)	23 cm
	Coin (20.50 mm)	27 cm
	Coin (26.15 mm)	33 cm
	5cm x 5cm	50 cm
	20cm x 20cm	95 cm
	40cm x 40cm	120 cm
	60cm x 60cm	155 cm

The values above have been established by trying new metals with no magnetic fields and effects formed yet.

As the metal size grows, the rates given in the table also increase.

The metals act as a transmitter after they remain underground during years due to the magnetic field created.

*These magnetic effects enable the search coil to detect values of the target up to **3 to 4 times deeper** from the values in the above.*