

HOLE IN ONE®

HOLE IN ONE® magnetic seeker system for professional carpenters simplifies installation of all types of boards and panels over electrical boxes. The **HOLE IN ONE®** system fits all electrical boxes available on the Swedish & Norwegian markets and is sold by leading building material wholesalers / hardware stores.

MAGNETIC SEEKER SYSTEM FOR ELECTRICAL BOXES

JIJ-plast



Part. no. 800XL+
Swedish
HOLE IN ONE®



Part. no. 8:21
Seeker



Part. no. 8:22
Insert for pattress.
Bore diameter
approx. 75 mm



Part. no. 8:22+Flex
Insert for pattress
with more flexibility.
Bore diameter
approx. 75 mm



Part. no. 8:23
Insert for junction box.
Bore diameter approx.
85 mm



Part. no. 8:24
Insert for ceiling
box. Bore diameter
approx. 85 mm



Part. no. 8:23/8:27
Insert for junction
box with drill pro
tection. Bore diam
eter approx. 85 mm



Part. no. 800NXL+
Norwegian
HOLE IN ONE®



Part. no. 8:21N
Seeker



Part. no. 8:22N
Insert for pattress.
Bore diameter
approx. 75 mm



Part. no. 8:22+Flex
Insert for pattress
with more flexibility.
Bore diameter
approx. 75 mm



Art. nr. 8:22/8:27N
Insert for junction box
with drill protection. Bore
diameter approx. 75 mm



Part. no. 8:24N
Insert for ceiling
box. Bore diameter
approx. 85 mm



Part. no. 2005
Pattress kit 1 1/2



Part. no. 8:21
Seeker



Part. no. 8:26
Pattress box insert
1 1/2. Bore diameter
approx. 75 mm x 2
overlapping



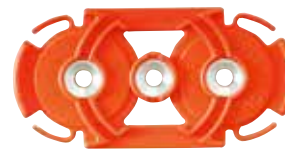
Part. no. 8:26
Pattress box insert
1 1/2. Bore diameter
approx. 75 mm x 2
overlapping



Part. no. 2004
Double-box kit



Part. no. 8:21
Seeker



Part. no. 8:25
Insert for double-
box. Bore diameter
approx. 75 mm x 3
overlapping



Part. no. 2000
**Superseeker with
stamp marker**





Part. no. 2075
HOLE IN ONE®
 Hole saw 75 mm
 with core ejector

The Hole In One® hole saw is suitable for the single pattress box and for the 1 1/2 pattress box in combination with the following inserts: 8:22, 8: 22/8: 27, 8: 22SP, insert for double-box and pattress box insert 1 1/2. Used together with Seeker 8: 21 or Super Seeker 2000.

For wood, plastic, plaster and similar boards.



Hole In One® magnetic search system makes it easier for the carpenter to mount all types of plates and panels over electrical boxes. See the entire range at www.jijplast.se

Also available separately



Part. no. 8.21 Seeker



Part. no. 8.22/8.27 Insert for junction box with drill protection. 75 mm



Part. no. 8:23/8:27 Insert for junction box with drill protection. 85 mm



Artikel 8.24/8.27 Insert for ceiling box with drill protection. 85 mm



Part. no. 8:22+Flex Insert for pattress with more flexibility. 75 mm



Part. no. 8:22+Flex Insert for pattress with more flexibility. 75 mm Awareness edition



Part. no. 2085
HOLE IN ONE®
 Hole saw 85 mm
 with core ejector

The Hole In One® hole saw is suitable for junction box and ceiling box in combination with the following inserts: 8:23, 8: 23/8: 27 and 8: 23SP, 8:24, 8: 24/8: 27 samt 8: 24SP. Used together with Seeker 8:21 or Super Seeker 2000.

For wood, plastic, plaster and similar boards.



Hole In One® magnetic search system makes it easier for the carpenter to mount all types of plates and panels over electrical boxes. See the entire range at www.jijplast.se



Part. no. 8.22SP
HOLE IN ONE®
SuperPro

Our Hole In One® SuperPro magnetic search system contains a super strong neodymium magnet, thus making it easier and more accurate for the carpenter when mounting all types of thick plates and panels over electrical boxes.

Hole In One® Super Pro can be used for the more demanding assignments, It has 5-7 times stronger magnetic flux than the original Hole In One®. NOTE! the original Hole In One® is adequate for normal use.

The Hole In One® system is adapted to every available electrical boxes on the Swedish and Norwegian markets and is provided by leading construction wholesalers / hardware stores.



HOLE IN ONE® – MAGNETIC SEEKER SYSTEM FOR ELECTRICAL BOXES, MAKES THE JOB EASIER



Put HOLE IN ONE in the pattress.



Mount the plaster-board/panelen.



Search for the insert using HOLE IN ONE seeker 8:21 or Super-seeker 2000 and mark out the center.



Drill a hole with a hole saw. Set the drill bit out as far as possible.



Remove the insert and the job is done.

