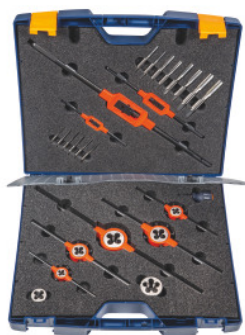


**Garant**
**UNC thread cutting set in a plastic case, for UNC unified coarse threads:  
UNC1/4-3/4**

**Order data**

Order number	145955 UNC1/4-3/4
GTIN	4045197878571
Item class	11K

**Description**
**Version:**

**Sturdy plastic case** with carrying handle and 2 catches. Each tool is securely stored and protected in a foam insert and is immediately ready to hand. For more detailed descriptions of the content see individual products.

**Application:**

**For UNC unified coarse threads** ASME–B1.1.

**Content:**

1 set each hand tap No. 130700: Size 1/4; 5/16; 3/8; 7/16; 1/2; 5/8; 3/4

1 each die No. 142520: Size 1/4; 5/16; 3/8; 7/16; 1/2; 5/8; 3/4

1 each adjustable tap wrench No. 148410: Size 1.1/2; 2; 4

1 each die stock No. 149310: Size 20×7; 25×9; 30×11; 38×14; 45×18

1 screwdriver No. 664120: Size 5.5

Flank angle: 60 degrees

**Technical description**

for UNC unified coarse threads	1/4 UNC - 3/4 UNC
--------------------------------	-------------------

Thread type	UNC
Flank angle	60 degrees
Type of product	Die

## Accessories

Hand tap set UNC 3/8-16	130700 3/8-16
Die UNC 3/8-16	142520 3/8-16
Tap wrench, adjustable Type 4	148410 4
Hand tap set UNC 1/4-20	130700 1/4-20
Hand tap set UNC 1/2-13	130700 1/2-13
Die UNC 1/4-20	142520 1/4-20
Die stock, EN 22568 for die Ø × height 20X7 mm	149310 20X7
Die UNC 5/8-11	142520 5/8-11
Die stock, EN 22568 for die Ø × height 25X9 mm	149310 25X9
Tap wrench, adjustable Type 2	148410 2
Hand tap set UNC 7/16-14	130700 7/16-14
Die UNC 3/4-10	142520 3/4-10
Hand tap set UNC 5/16-18	130700 5/16-18
Die UNC 1/2-13	142520 1/2-13
Screwdriver for slot-head, short Blade width b 5,5 mm	664120 5,5
Die UNC 7/16-14	142520 7/16-14
Hand tap set UNC 5/8-11	130700 5/8-11
Tap wrench, adjustable Type 1.1/2	148410 1.1/2
Die stock, EN 22568 for die Ø × height 45X18 mm	149310 45X18
Die stock, EN 22568 for die Ø × height 38X14 mm	149310 38X14
Die UNC 5/16-18	142520 5/16-18
Die stock, EN 22568 for die Ø × height 30X11 mm	149310 30X11
Hand tap set UNC 3/4-10	130700 3/4-10

