

Decoder Sheet for the Orange Hardback

HPC Safe and Vault Manual

Follow the instructions as listed below and you will have no difficulty in MEMORIZING these few simple rules, as to how to use the DECODER in connection with the important data in your Safe and Vault Manual.

– INSTRUCTIONS –

Learn the Decoding System by "heart" as it were. That is, know it like you know your own telephone number so that you can call it off without hesitation and be right when doing so. It is easy if you get the habit of repeating it to yourself from time to time.

THE DECODER IS AS FOLLOWS:

The 3 important Datas that are coded are: Drop-in-Positions, Drilling Measurements and Illustration Numbers. They have been coded as follows:

DROP-IN-POSITIONS

All Drop-In-Positions as listed under the heading "SAFES" are coded.

The Decode on these is: DIVIDE THE GIVEN NUMBER BY 2.

Example: Find the correct Number for L20.

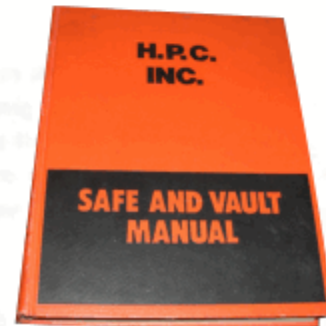
Solution: Divide L20 by 2.

L10 is the correct number.

Example: Find the correct Number for L40.

Solution: Divide L40 by 2.

L20 is the correct number



continue to page 2

DRILLING MEASUREMENTS:

All Drilling Measurements (angle of Drill excluded) as given on pages 74 to 91 (inclusive) are coded.

The Decode on these is: DIVIDE THE GIVEN NUMBER BY 2.

This is the same as for the Drop-In- Positions.

Example: Find the correct Number for TC-4½"

Solution: Divide TC-4½" by 2

 equals TC-2¼"

TC-2¼" is the correct Number.

Example: Find the correct Number for LC-3½"

Solution: Divide LC-3½" by 2

 equals LC-1¾"

LC-1¾" is the correct Number.

ILLUSTRATION NUMBERS:

All illustration Numbers referred to in the Text have been coded.

The Decode on these is: ADD ELEVEN (11) TO EACH ILLUSTRATION NUMBER.

Example: Find the correct Number for Illustration Number 13.

Solution: Add 11 to Illustration Number 13.

 Illustration No. 13 plus 11 equals 24.

 Illustration Number 24 is the correct Number.

Example: Find the correct Number for Illustration Number 6.

Solution: Add 11 to Illustration Number 6.

 Illustration No. 6 plus 11 equals 17.

 Illustration Number 17 is the correct Number.

HOW TO MEMORIZE THESE CODES

For both the Drop-In-Position and the Drilling Measurements, repeat over and over: "SAFE DROP-IN AND DRILLING, DIVIDE BY 2".

For the Illustration Numbers, repeat over and over: "ADD ELEVEN TO THE ILLUSTRATION NUMBER".

That is all there is to it. Easy as you want it to be. Say it a few times and you have it.