



JOHNEX explosives

ECONOTRIM BUTTBUSTER®

RECOMMENDATION FOR USE

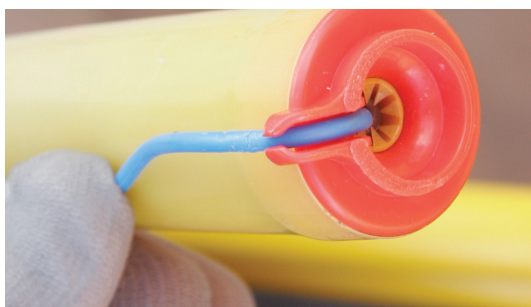
It is recommended that all perimeter holes are fired with the same detonator delay period.



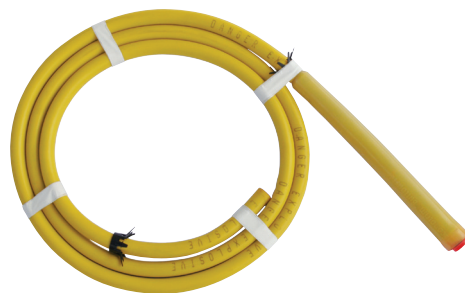
1. Insert the detonator into the capwell that is fitted to the flared end (primer end) of the coil.



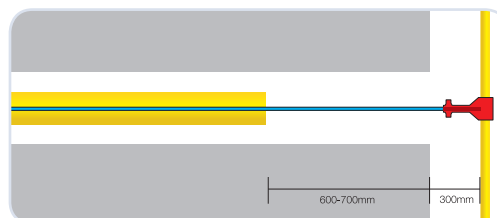
2. Ensure the detonator is fully inserted into the capwell.



3. Gently pull the detonator signal tube around and press it into the signal tube retention clasp.



4. Break open the coil tape and unroll the coil.
5. Insert the explosive charge into the borehole, primer end first. Make sure that the explosive charge is pushed all the way to the butt of the borehole.



6. No primer or stemming cartridge is required. Tamping is not recommended. Always allow 600-700mm space uncharged in the collar.
7. After connecting the signal tube J hook onto the firing line, ensure the firing line is as close to the collar of the hole as possible. Do not leave long tails outside the hole.

JOHNEX
explosives

PRODUCT DISCLAIMER: The information contained in this technical bulletin is believed to be accurate, but can not possibly cover every application or variation of conditions under which the product is used or tested. The specifications herein are based on the manufacturer's experiences, research and testing. Johnson Hi-Tech (Australia) Pty Ltd trading as JOHNEX explosives can not anticipate or control conditions under which this information and its products may be used. Each user is responsible for being aware of the details in the technical bulletin and the product applications in the specific context of the intended use. Johnson Hi-Tech (Australia) Pty Ltd will not be responsible for damages of any nature resulting from the use or reliance upon the information. No express or implied warranties are given other than those implied as mandatory by Commonwealth, State or Territory legislation.

ECONOTRIM BUTTBUSTER® – RECOMMENDATIONS FOR USE

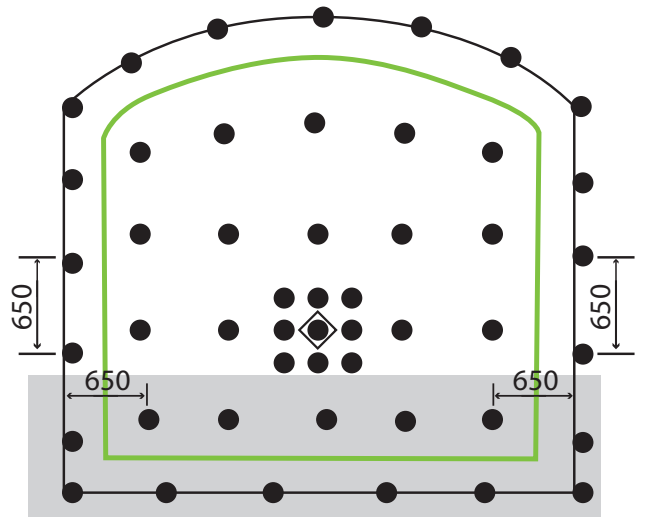


JOHNEX explosives

ECONOTRIM BUTTBUSTER®

STANDARD PACKAGING

PRODUCT	COILS PER CASE	PRODUCT LENGTH	TO SUIT BORE HOLE DEPTH
ECONOTRIM BUTTBUSTER® 200	24	2.0m	2.4m
ECONOTRIM BUTTBUSTER® 240	22	2.3m	2.8m
ECONOTRIM BUTTBUSTER® 312	19	2.7m	3.1m
ECONOTRIM BUTTBUSTER® 330	17	3.1m	3.5m
ECONOTRIM BUTTBUSTER® 378	16	3.3m	3.8m
ECONOTRIM BUTTBUSTER® 412	15	3.6m	4.1m
ECONOTRIM BUTTBUSTER® 456	13	4.1m	4.5m
ECONOTRIM BUTTBUSTER® 500	12	4.6m	5.1m
ECONOTRIM BUTTBUSTER® 530	11	5.1m	6.0m



RECOMMENDED UNDERGROUND DEVELOPMENT HEADING
Tie in 5g Detonating cord to be < 500mm from perimeter holes (shown in green)

JOHNEX explosives

PRODUCT DISCLAIMER: The information contained in this technical bulletin is believed to be accurate, but can not possibly cover every application or variation of conditions under which the product is used or tested. The specifications herein are based on the manufacturer's experiences, research and testing. Johnson Hi-Tech (Australia) Pty Ltd trading as JOHNEX explosives can not anticipate or control conditions under which this information and its products may be used. Each user is responsible for being aware of the details in the technical bulletin and the product applications in the specific context of the intended use. Johnson Hi-Tech (Australia) Pty Ltd will not be responsible for damages of any nature resulting from the use or reliance upon the information. No express or implied warranties are given other than those implied as mandatory by Commonwealth, State or Territory legislation.