



Integral Firing Device (IFD-II)

The Integral Firing Device (IFD-II) is an all-in-one, one-time use shock tube firing system with a delayed detonator. The IFD-II is a single IFD device with the addition of:

- Plastic connector clip to quickly connect into the main charge
- Visual and physical features for delay identification
- Quick and simple set-up minimizing time on target
- Compact design for ease of transport and quick access

Like the IFD, the IFD II is interchangeable with military initiation assemblies and is capable of initiating standard breaching charges.

APPLICATION:

Hard Case

The IFD-II provides a durable, self-contained firing assembly for tactical breaching applications.

KEY FEATURES:

- Color coded "trap-door" provides easy visual to identify delay
- Tactical "bumps" provide alternative delay identification
- Range of delays available for specific mission requirements
- Delays can be used for standoff position
- · Short shock tube length and built-in connector allow for "drop and go" deployment
- Fits in pocket for a M4 Carbine/M16 thirty round magazine

PROPERTIES:

- · Plastic case with removable cap that protects the system from the environment, abuse and hazards
- Military strength detonator
- 2 mm (0.085") "Minitube"
- Integrated firing assembly containing detonator, shock tube, primer and initiation method
- Sturdy and compact design
- Dual safety pins



MSDS No: MSDSD11647/1 MSDSD11426/1

EX-Pending

INTEGRAL FIRING DEVICE (IFD-II)

PART NUMBER/ MSDS	NATIONAL STOCK NUMBER NUMBERNUM- BER(DODIC	US MILITARY PRODUCT NUMBER (DODIC)	SHO TUE CONFIGU (COL
D11647-1	1375-01-620-6285	MK 167 MOD 0 (MP53)	Single (
D11647-2	1375-01-620-6277	MK169 MOD 0 (MP55)	Single (C
D11647-3	1375-01-620-6284	MK168 MOD 0 (MP54)	Single (Ol
D11426-2	N/A	N/A	Single (Ol
D11426-3	N/A	N/A	Single (

OPERATIONAL STEPS:

- 1. Pull out detonator and the connected clip. Shock tube is exposed with the attached detonator.
- 2. Connect detonator to the explosive charge with the connected clip.
- 3. Return to safe position.
- 4. Remove safety pins.
- 5. Initiate by fully rotating firing lever back and releasing.

PACKAGING: Metal Ammo Can

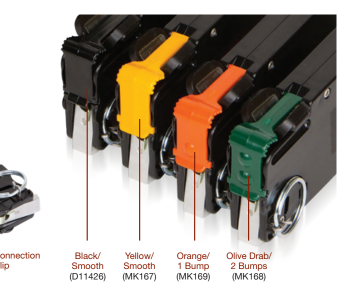


ease and discharge seller from any and all li out of the lase or use of any l



MINIMUM DETONATOR СК SHOCK TUBE OUTPUT OD LENGTH DIAMETER JRATION _OR) ft delay strength in mm m 6.5 0.296 7.5 Yellow) 2 3.8 sec 6.5 6.4 sec 0.296 7.5 Orange) 2 US Military 6.5 9.6 sec 0.296 7.5 live Drab) 2 Standard 0.296 6.5 3.8 sec 7.5 live Drab) 2 Yellow) 6.5 2 3.8 sec 0.296 7.5

TRAP DOOR COLORS & TACTICAL INDICATORS:



ENSIGN-BICKFORD AEROSPACE & DEFENSE COMPANY 640 HOPMEADOW STREET, P.O. BOX 429, SIMSBURY, CT 06070, USA www.EBAD.com