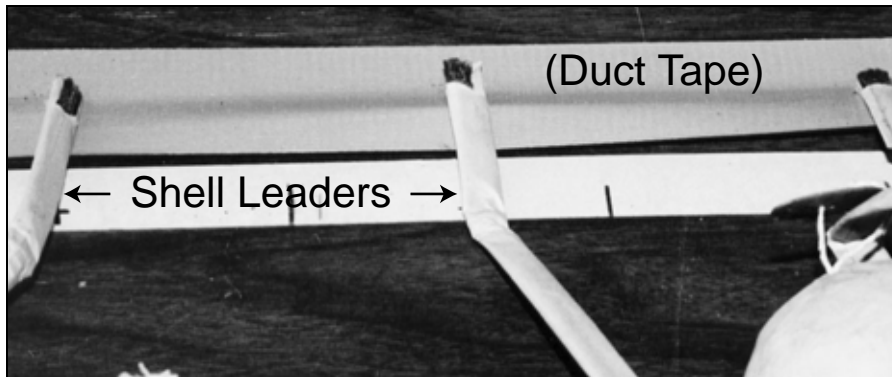


MAKING SLOWER BURNING FUSE CHAINS

- A slower burning version of chain fusing can be made using fuse types that burn slower than quick match. For example, visco fuse (~2.6 s/in., ~0.1 s/mm) or plastic igniter cord (~1.2 s/in., ~0.05 s/mm) can be used. One method for doing this is illustrated below:
 - Lay out a wide strip of heavy adhesive tape, such as duct tape with adhesive side up. On this tape lay out a series of shell leaders with about 1/2 inch (6 mm) of exposed black match at the ends.



- Lay a length of visco fuse or plastic igniter cord on the tape and over the ends of the exposed black match of each shell leader.

