<page>023v</page>

<image>http://gallica.bnf.fr/ark:/12148/btv1b10500001g/f52.image</image>

<div>

<cont/>

<id>p023r\_1</id>

<figure>

<id>fig\_p023v\_1</id>

<margin>left-middle</margin>

<link><https://drive.google.com/open?id=0B9-oNrvWdlO5Tm4ySC1wcUx6Yzg></link>

</figure>

<ab><m>powder</m>. When the sausage is filled, dip it gently to moisten the <m>canvas</m> &amp; not the <m>powder</m>, in two <ms>parts</ms> <m>vinegar</m> &amp; one of <m>eau-de-vie</m>. Next, leave the aforesaid <m>canvas</m> to dry completely, and then you need to attach to the sausage a long <m>string</m> or <m>cord</m> <ms>twice as long as the sausage</ms>, &amp; it is necessary not to tighten it to the sausage but only to bind it at each end of the sausage &amp; to sew it on the sausage in a few places in the middle. Next you need to smear all of the sausage with very good <m>turpentine</m>, and at the one end, at your will, that you will join to the touch-hole of the <m>petard</m> for firing, you can sew or tightly attach with a strip of <m>canvas</m> as large as one <fr><ms>empan</ms></fr> which should also be well soaked in <m>turpentine</m>, &amp; this strip should be cut in the middle so that it can be fastened &amp; wrapped around the <m>petard</m>, and it is necessary attach it so that the tip of the sausage which is open will be joined to the fuse of the <m>petard</m>. Then it is necessary to put a lot of tightly-pressed <m>powder</m> onto the touch-hole of the <m>petard</m>. And next, the person outside of the ditch should draw the thin <m>string</m> &amp; <m>cord</m> that is joined to the sausage so that it is extended moderately, but not so much that it is detached. And if there was <m>water</m> in the ditch, it will be necessary to support the sausage with a fork. Then, having placed himself &amp; others in safety, the person who holds the end of the sausage will be able to fire.</ab>

</div>

<div>

<id>p023v\_1</id>

<ab><m>Petards</m> that one wants to fix on doors or <m>iron</m> gates are sufficient if they weigh 40 or 50 <ms>lb</ms>. Moreover, for its load, the ball, &amp; the way to proceed, it is necessary to do all just as was already said before concerning the one of 3 <fr><ms>quintals</ms></fr>. One man can carry it.</ab>

<ab>The ball needs to be be round on one side &amp; flat on the other like a <ms>half</ms> of a cut ball. The cross also needs to stick to the ball - the latter melting if it is made with <m>metal</m> - and wraps itself with the middle of the cross.</ab>

</div>