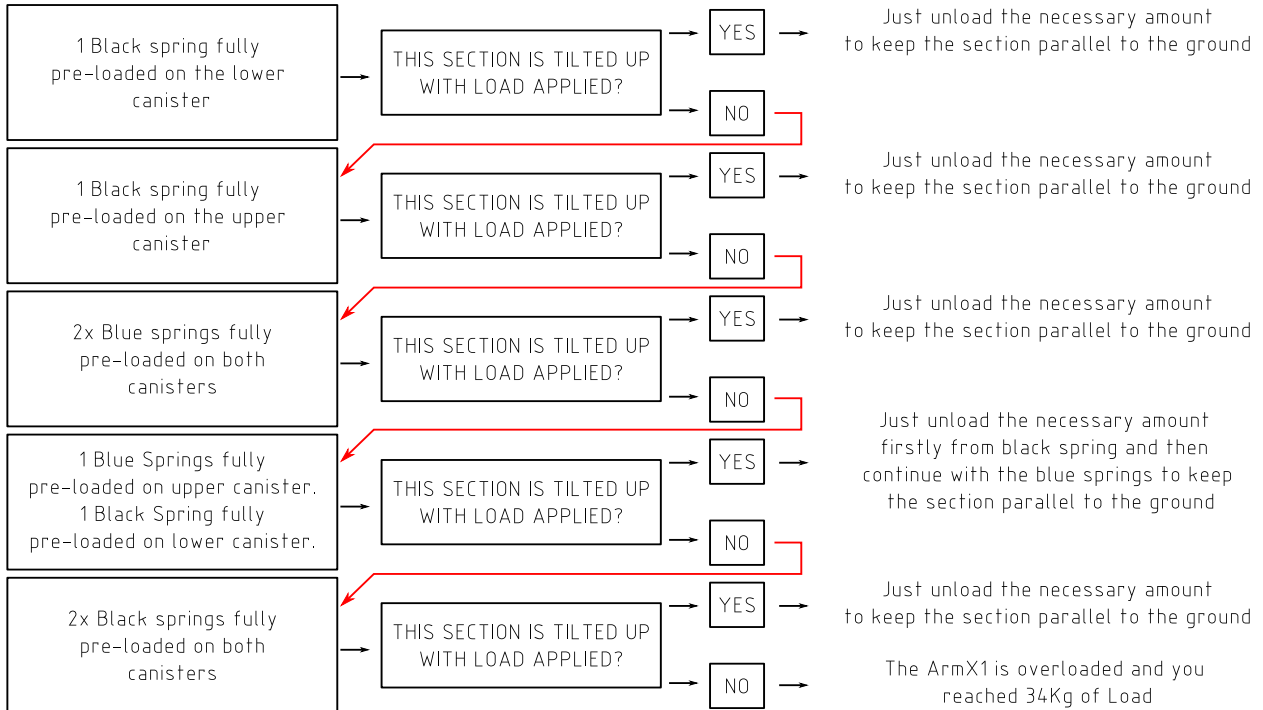
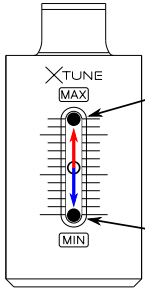


## What to do if I don't understand or don't know which is the Load I'll put on the ARM?

The patented system around ArmX1 works slightly differently than all other stabilizer arms. That means you can mix-match each springs to reach your final lift goal. The graph on Page 1 overviews that concept. As you can see for any given load range you have a recommended springs combination that we suggest to start with. When the load is unknown, is it possible to follow this simple rule of thumb applicable to front and back section.

APPLY THIS FOR THE FRONT AND BACK SECTION. NEVER USE A SECTION WITHOUT SPRINGS. NEVER USE XTUNE FOR PRELOAD





Toward this position, the effect of the Xtune is at its maximum giving to the springs the capability to act more aggressively

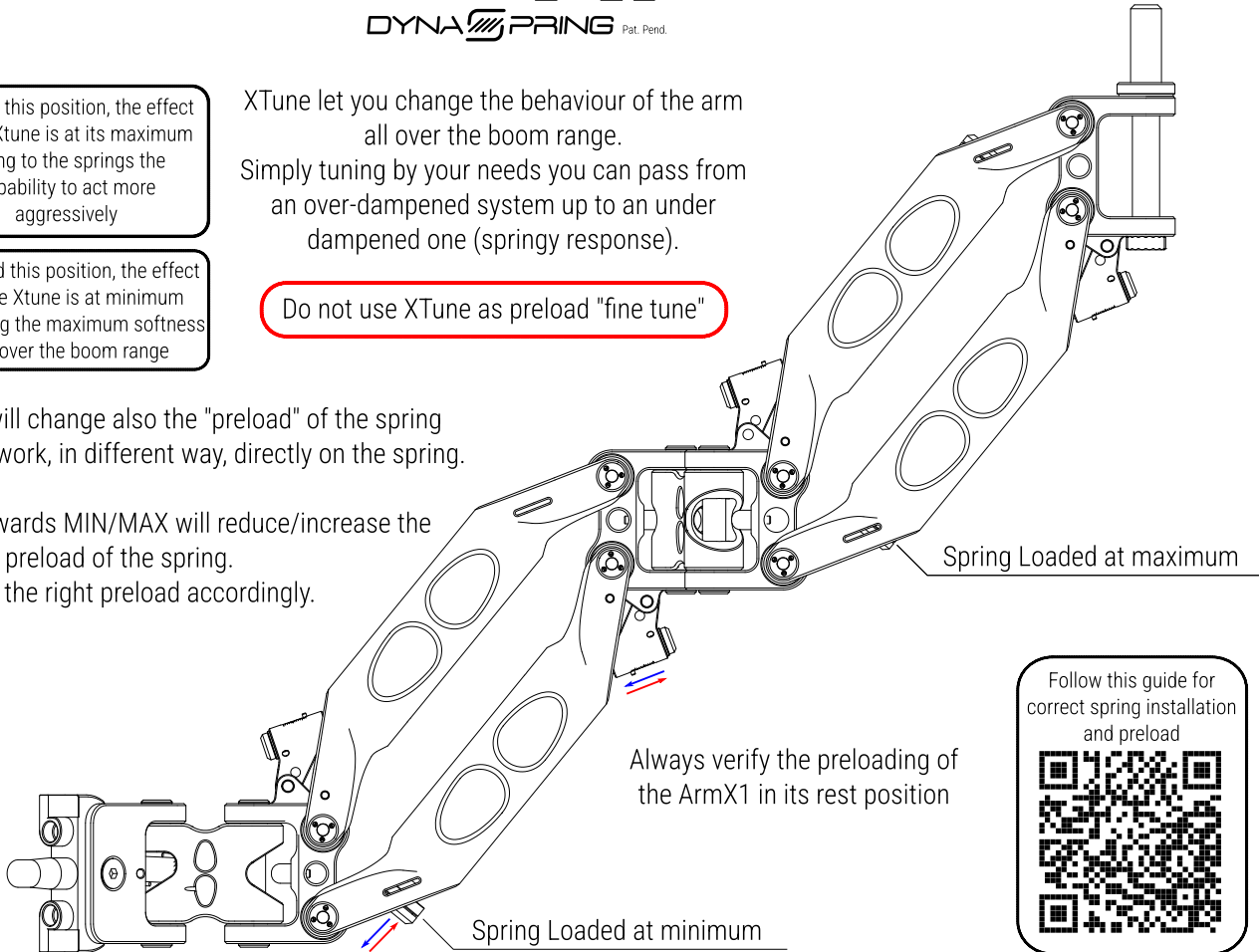
Toward this position, the effect of the Xtune is at minimum ensuring the maximum softness all over the boom range

XTune let you change the behaviour of the arm all over the boom range. Simply tuning by your needs you can pass from an over-dampened system up to an under dampened one (springy response).

Do not use XTune as preload "fine tune"

Changing XTune will change also the "preload" of the spring since both systems work, in different way, directly on the spring.

Setting XTune towards MIN/MAX will reduce/increase the preload of the spring.  
Re-set the right preload accordingly.



Follow this guide for mating block setup

Follow this guide for correct spring installation and preload

Always verify the preloading of the ArmX1 in its rest position

Spring Loaded at minimum

Spring Loaded at maximum