

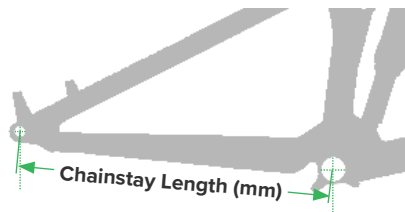
# Eagle AXS Transmission T-Type Chain Length

Use the chart to determine the T-Type chain length for the bicycle frame chainstay length (mm) and chainring combination.

## Chainring Size

### Chainstay Length (mm)

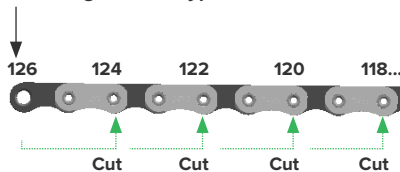
The direct distance from the bottom bracket axis to the hub axis, with the frame fully extended.



### T-Type Chain Sizing

Count the pins and cut the chain at the correct length. Install the chain with the included T-Type PowerLock.

#### Full Length AM T-Type Chain



#### T-Type Power Lock



#### Notes:

- Drawings are not to scale.
- Chart does not apply to bikes that have additional idler pulleys in the path of the chain.
- Full length chain size (126) is from AM packaging size.
- T-Type PowerLock installs the same as the Eagle PowerLock. Consult the user manual at [www.sram.com/service](http://www.sram.com/service) for instructions.

## Chainstay Length (mm)

	30	32	34	36	38	40	42
425							
426		114		116		118	
427							
428							
429	114		116		118		120
430							
431							
432							
433							
434		116		118		120	
435							
436							
437							
438							
439							
440	116		118		120		122
441							
442							
443							
444							
445							
446							
447		118		120		122	
448							
449							
450							
451							
452							
453	118		120		122		124
454							
455							
456							
457							
458							
459							
460		120		122		124	
461							
462							
463							
464							
465	120		122		124		126
466							
467							
468		122		124		126	
469							
470							