

RVK::usage =

"RVK[*xs*, *rots*] represents a Rotational Virtual Knot with a list of *n* X_p/X_m crossings *xs* and a length $2n$ list of rotation numbers *rots*. Crossing sites are indexed 1 through $2n$, and *rots*[*k*] is the rotation between site *k*-1 and site *k*. RVK is also a casting operator converting to the RVK presentation from other knot presentations.";