Basic conventions							
Minkowski n	netric tensor	Totally antisymmetric tensor	Four-momentum	Four-momentum norm	Massive rest-frame		
$\eta_{\mu u}$		$\epsilon \eta_{\mu\nu ho\sigma}$	k ^µ	$k^2 == k_{\mu} k^{\mu}$	$n^{\mu} == \frac{k^{\mu}}{k}$		
Fundamental field Symmetries De				Decomposition in SO(3) irreps			Source
w Symmetry[0, W, {}, StrongGenSet[{}, GenSet[]]] 1				${\mathcal W}^{\sharp 1}_{0^+}$			j
SO(3) irrep Symmetries Expa				oansion in terms of the fundamental field			
$W_{0^{+}}^{#1}$	Symmetry[0	, $\mathcal{W}_{0}^{\sharp 1}$, $\{\}$, StrongGenSet[$\{\}$, \emptyset	GenSet[]]] W			J	##1 0 ⁺