Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse

Wire connections:-White = Negative/ground Red = Stop Brown = Tail Yellow = Indicator Black = Reverse