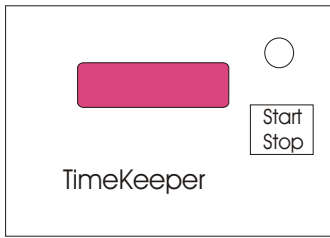
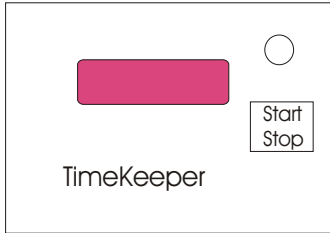
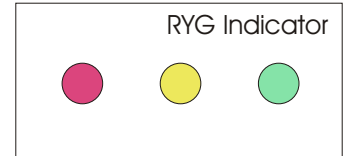


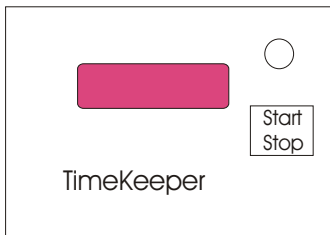
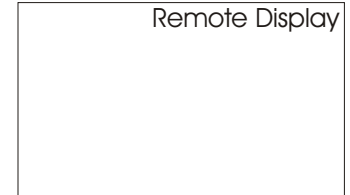
# Count down timer interconnection diagram



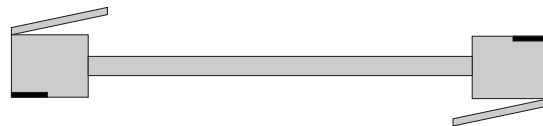
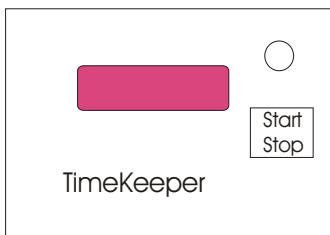
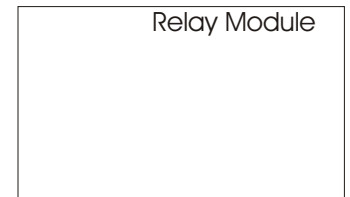
Use Standard Phone Cord when connecting the TimeKeeper to a RYG display



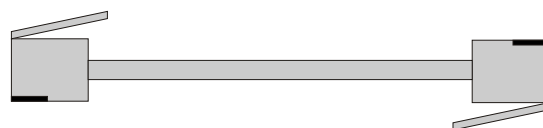
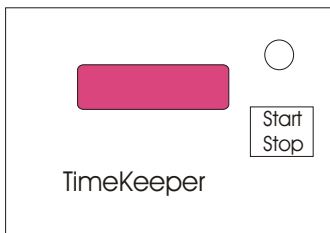
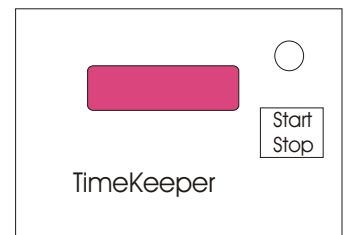
Use Standard Phone Cord when connecting the TimeKeeper to a remote display



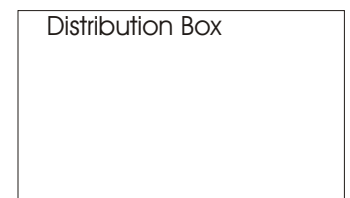
Use Standard Phone Cord when connecting the TimeKeeper to a relay module



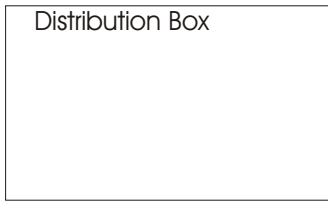
Use Crossover Phone Cord when connecting two TimeKeepers together.



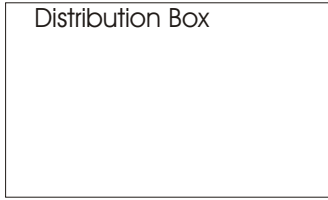
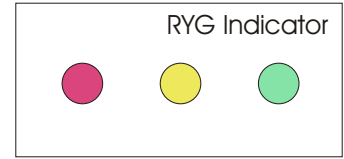
Use Crossover Phone Cord when connecting the TimeKeeper to a distribution box..



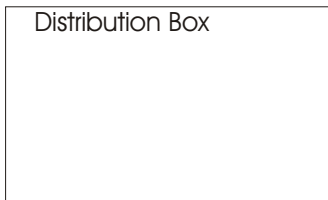
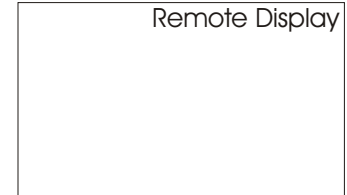
# Count down timer interconnection diagram



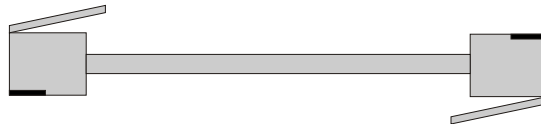
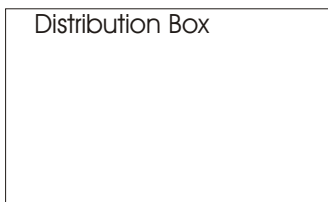
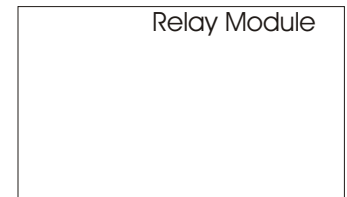
Use Standard Phone Cord when connecting the distribution box to a RYG display



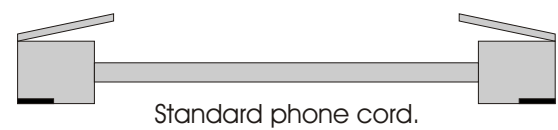
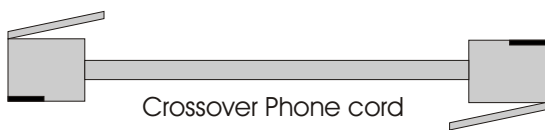
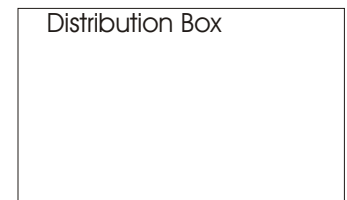
Use Standard Phone Cord when connecting the distribution box to a remote display



Use Standard Phone Cord when connecting the distribution box to a relay module



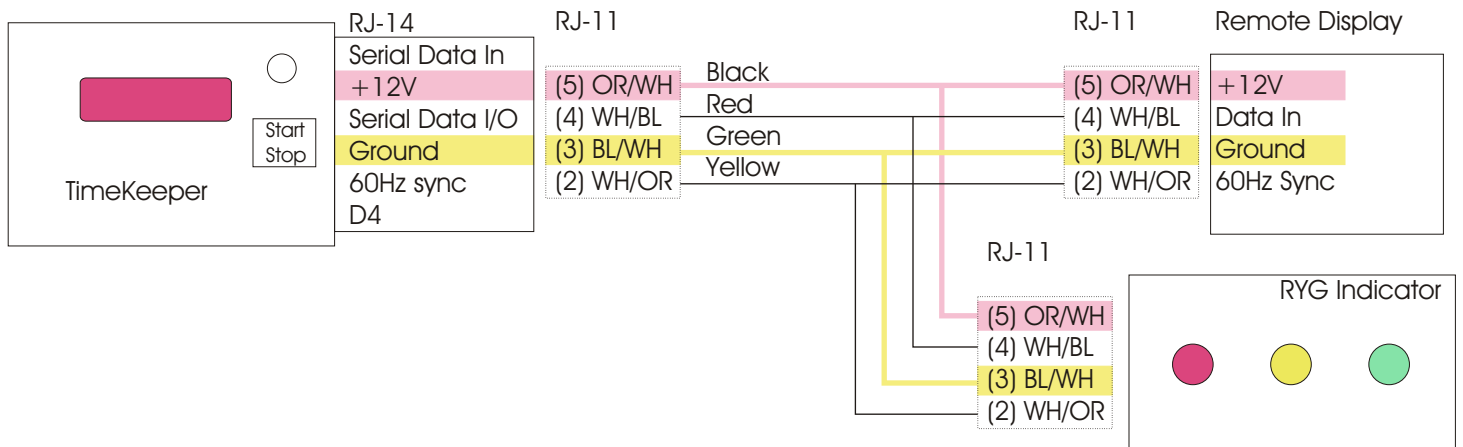
Use Crossover Phone Cord when connecting a Distribution box to a distribution box.



The crossover cords shipped with the units are very short. To extend the length of a crossover cord, use Crossover Cord, an inline coupler and any length of standard phone cord.

# TimeKeeper interconnection diagram

Timer	- RJ-45	- RJ-14	RYG Indicator - RJ-11	Remote Display	Power Supply
-	WH/OR	-	-	-	-
Serial Data In	OR/WH	(6) WH/GN	-	-	-
+12V	WH/GN	(5) OR/WH	+12V	(5) OR/WH	+12V
Serial Data I/O	WH/BL	(4) WH/BL	Data In	(4) WH/BL	Data In
Ground	BL/WH	(3) BL/WH	Ground	(3) BL/WH	Ground
60Hz sync	GN/WH	(2) WH/OR	Not used	(2) WH/OR	Not used
Data 4 (spare)	WH/BN	(1) GN/WH	-	-	-
-	BN/WH	-	-	-	-



## Connecting Multiple TimeKeepers Together.

