

TRACK COMPATIBILITY REQUIREMENTS

The **ARC powerbase** uses the same track connections as our current 'sport' track and will plug directly into any of the track pieces that are included in our current sets.

FIG 1: SPORT TRACK CONNECTIONS



ARC SETS

If you have purchased an **ARC set** then no additional track pieces are required in order to run the system.

ARC UPGRADE KITS

If you have purchased an **ARC upgrade kit**, then additional track pieces may be required, depending on the geometry of the set layout that you are intending to upgrade. Below is a step by step guide on how to upgrade any existing layout into an ARC compatible set, using one of our ARC upgrade kits.

UPGRADING YOUR **SCALEXTRIC** SET USING **ARCONE** OR **ARCAIR** AIR UPGRADE KITS

ENTRY LEVEL SET: Any simple set layout that does not include any standard straights (350MM)

ORIGINAL TRACK REMOVE FROM TRACK REPLACE WITH UPDATED TRACK TRACK ACQUISITION



STANDARD SET: Any set layout that includes a standard straight (350MM)

ORIGINAL TRACK REMOVE FROM TRACK REPLACE WITH UPDATED TRACK



UPGRADING YOUR **SCALEXTRIC** SET USING **ARCPRO** UPGRADE KIT

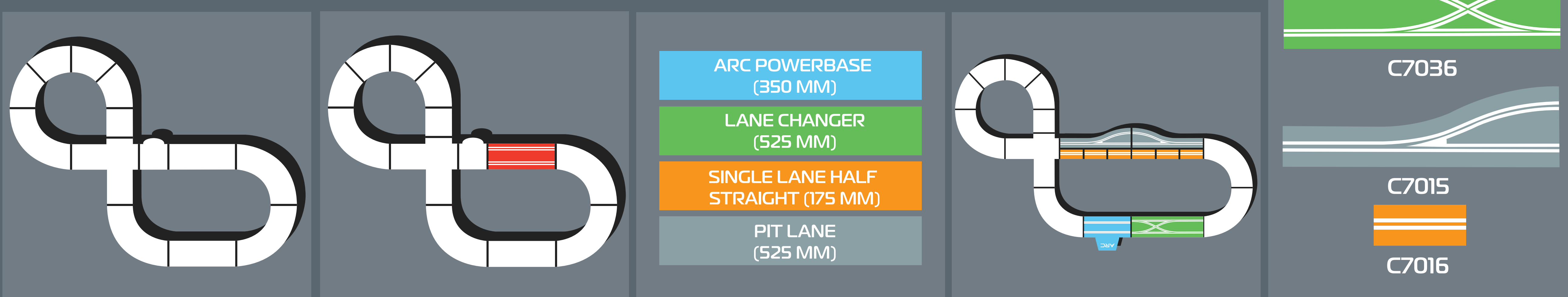
ENTRY LEVEL SET: Any simple set layout that does not include any standard straights (350MM)

ORIGINAL TRACK REMOVE FROM TRACK REPLACE WITH UPDATED TRACK TRACK ACQUISITION



STANDARD SET: Any set layout that includes a standard straight (350MM)

ORIGINAL TRACK REMOVE FROM TRACK REPLACE WITH UPDATED TRACK



UPGRADING YOUR **SCALEXTRIC digital** SET USING **ARCPRO** UPGRADE KIT

STANDARD DIGITAL: Any digital set that does not include pit lane.

ORIGINAL TRACK REMOVE FROM TRACK REPLACE WITH UPDATED TRACK TRACK ACQUISITION



UPGRADING YOUR **SCALEXTRIC start** OR CLASSIC **SCALEXTRIC** SET USING **ARCONE** OR **ARCAIR**

CLASSIC: Any classic set produced before 2002 with round track connectors

ORIGINAL TRACK REMOVE FROM TRACK REPLACE WITH UPDATED TRACK TRACK ACQUISITION



START: Any START set layout that includes START track with start style connections

ORIGINAL TRACK REMOVE FROM TRACK REPLACE WITH UPDATED TRACK

