

Microsoft Access Relationships

Table/Query: **tblRoundLog** Related Table/Query: **tblShotData**

RoundID RoundID_FK

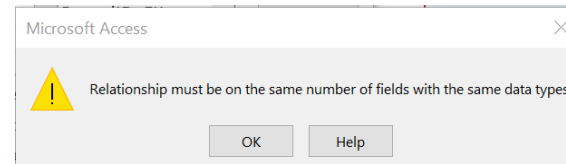
☒ Enforce Referential Integrity

☐ Cascade Update Related Fields

☐ Cascade Delete Related Records

Relationship Type: One-To-Many

OK Cancel Join Type.. Create New..



Try to set Referential Integrity between:-

tblRoundLog and tblShotData

tblShotData and tblHoleListing

tblHoleListing and tblCourseListing and you get the error "Relationships must be on the same number of Fields with the Same Data Type"

Try to set Referential Integrity between:-

tblClubOptions and tblShotData

tblTypeOptions and tblShotData

tblLieOptions and tblShotData and you get the error "Relationships must be on the same number of Fields with the Same Data Type"

Microsoft Access Relationships

Table/Query: **tblClubOptions** Related Table/Query: **tblShotData**

Clubs Club

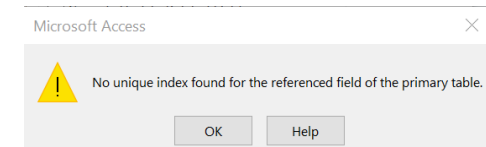
☐ Enforce Referential Integrity

☐ Cascade Update Related Fields

☐ Cascade Delete Related Records

Relationship Type: Indeterminate

OK Cancel Join Type.. Create New..



You also have Lookup Fields at table level which need to be removed.