



Glenair Fiber Optic Custom Tooling Request

Please submit the following form, and a Glenair fiber optic specialist will contact you shortly to discuss in greater detail (required fields are indicated with an *).

Name* _____
first last

Company Name _____

Company Address _____

E-mail* _____ Phone _____

What market segment are you in?

- Mil-aero Aerospace
 Armored vehicle Naval and marine
 Rail industry

Which termination process is applicable to you?

- Terminating copper cables in a lab Terminating copper cables on-site
 Terminating fiber optic cables in a lab Terminating fiber optic cables on-site
 No termination activities

What kind of fiber do you plan to use?

- Single mode
 Multi mode
 Both

What kind of termini will be terminated?

- MIL-PRF-29504/4 and /5
 MIL-PRF-29504/14 and /15
 Commercial ST
 Commercial LC
 Commercial SC
 Other

If other, please describe: _____



Which process do you want to perform?

- Repair, termination, cleaning, inspection, and testing
- Cleaning, inspection, and testing
- Cleaning and inspection
- Insertion and return loss
- Insertion loss test
- Return loss test

Does the kit need to have battery power? Yes No

Do you want to perform end face inspection?

- Yes. Via video bore scope and storage of data
- Yes. Via visual front face inspection with no storage of data
- Yes. Via an interferometer for symmetry measurements
- No end face inspection needed

Does a laptop need to be included in the testing kit? Yes No

What is the preferred case configuration?

- Hard-side case Back pack
- Other

If other, please describe: _____

What is the skill level of the operator?

- Highly trained Infrequent operator
- No formal training

Do you need a formal training?

- Yes, I would like to be trained in fiber optic termination
- No, I do not require additional training

Please mark the subjects Glenair need to take into account (Check all that apply)

- Repair, termination, cleaning, inspection, and testing
- Cleaning, inspection, and testing
- Training held on customer's premises
- Training held in U.S.A. (Glendale, CA)
- Training held in Europe (Bologna, Italy)
- Training held in UK (Mansfield)
- Other

If other, please describe: _____

