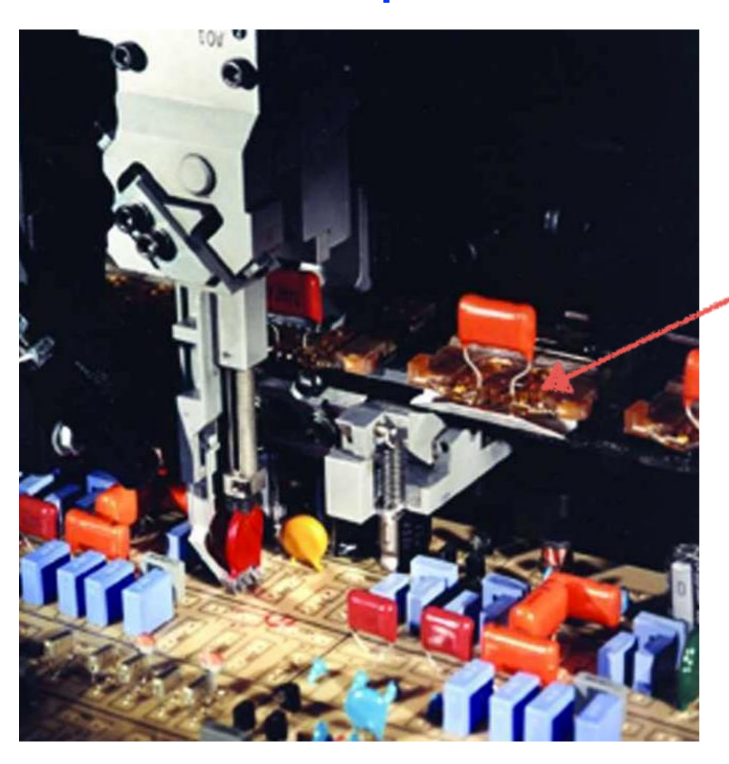


## Carrier clip — Radial Insertion machine

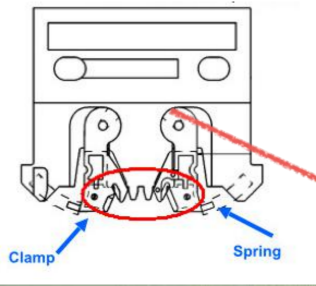




To carrier Radial lead component from feeder to insertion head



## Carrier clip — Radial Insertion machine







- Holds parts by spring loaded "clamps"
- Clips attach to the "Chain" that runs thru the machine
- The chain indexes 1 chain clip wide each "step" so all clips are used.



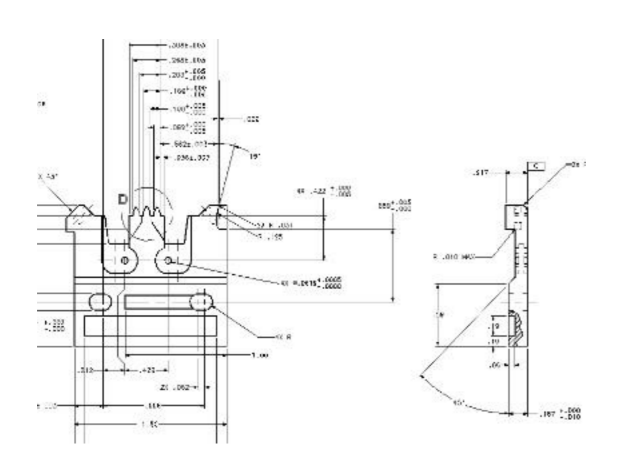
## Kinds of Clips

Descriptions	Old P/N
Carrier Clip Assembly, Single Span (2.5) for LED	
Carrier Clip Assembly, Dual Span (2.5/5.0)	42804703, 42804704, 42804703X
Carrier Clip Assembly, small Triple Span (2.5/5.0/7.5)	48820001, 90055421,90054812
Carrier Clip Assembly, 3.5 Triple Span (2.5/5.0/3.5)	
Carrier Clip Assembly, Large Triple Span (5.0/7.5/10.0)	48820002,
Carrier Clip Assembly, Quad Span (2.5/5.0/7.5/10.0)	
Carrier Clip Assembly, Quad Span (2.5/5.0/7.5/10.0)	
	•



4280470L

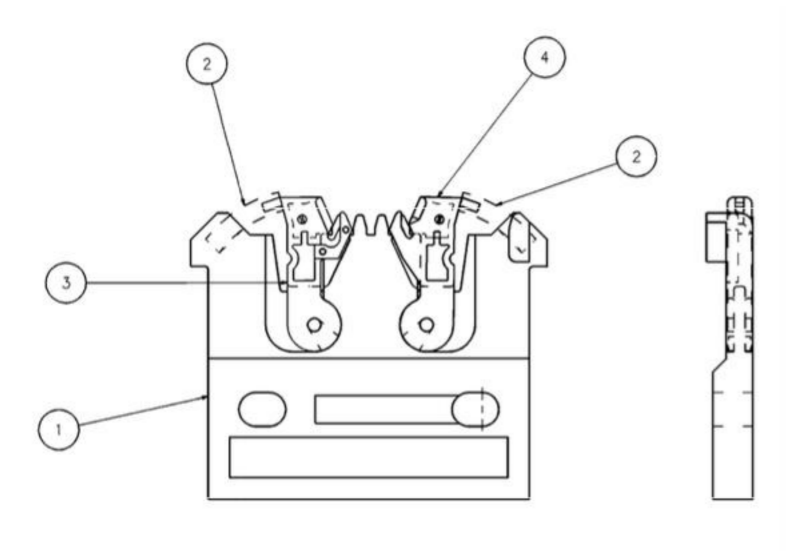
#### —Carrier Clip Assembly, Single Span (2.5) for LED







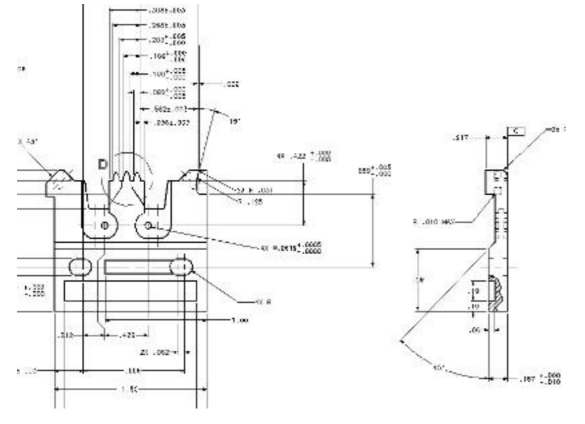
#### **52570301--Carrier Clip Assembly, Dual Span (2.5/5.0)**







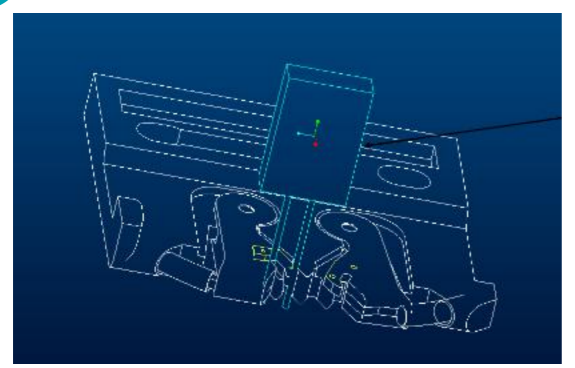
#### 52556001--Carrier Clip Assembly, Small Triple Span (2.5/5/7.5)

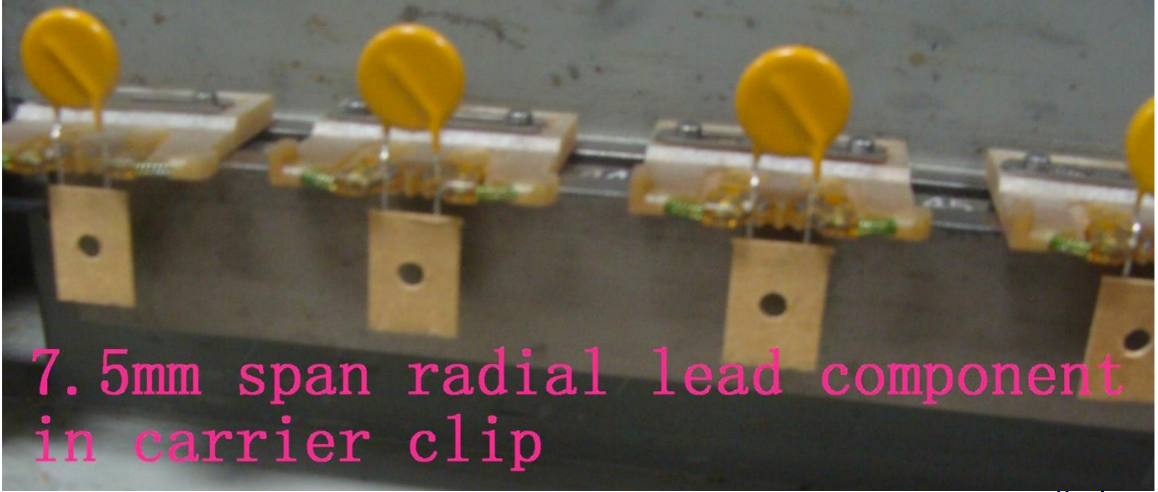






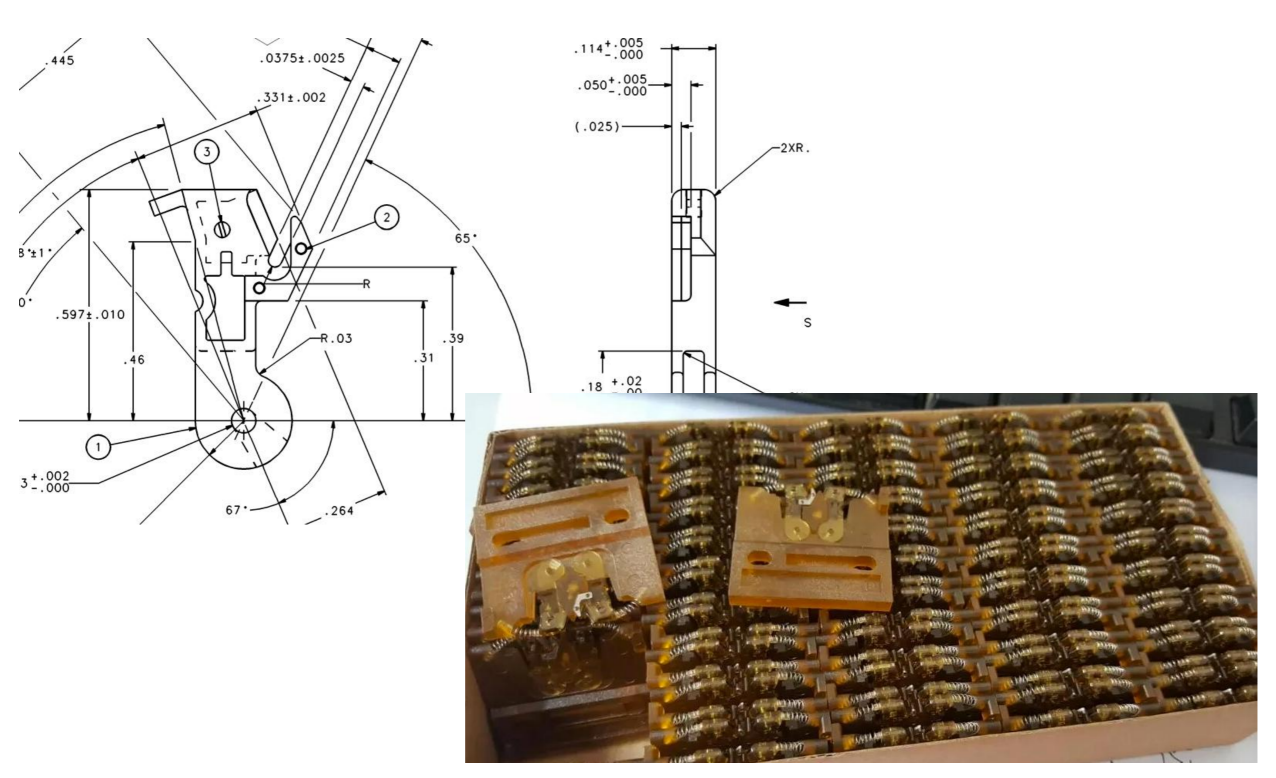
MACHINERY<sub>52556002</sub>--Carrier Clip Assembly, 3.5 Triple Span (2.5/5/3.5)





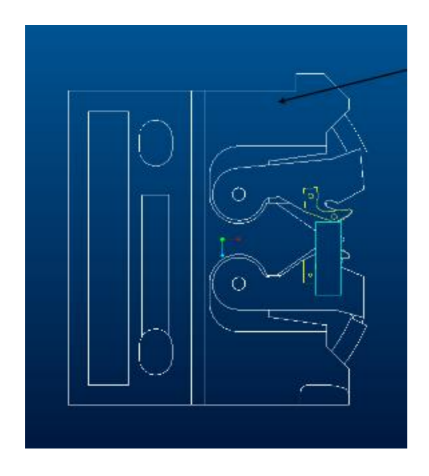


#### 52556101--Carrier Clip Assembly, Large Triple Span (5/7.5/10)





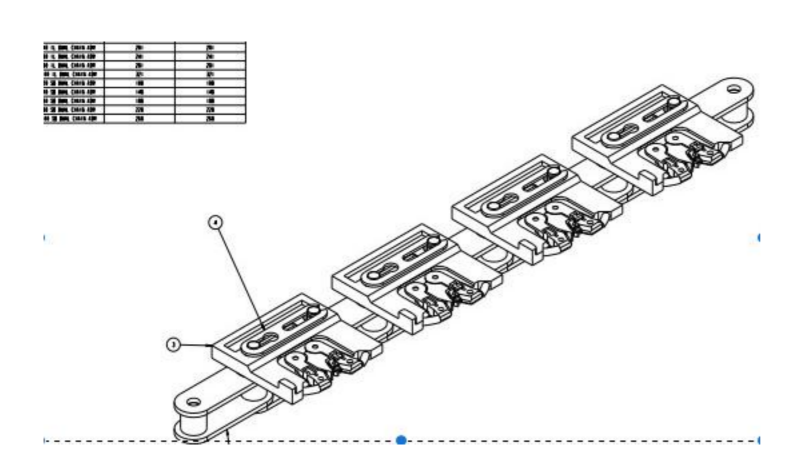
#### 52532001--Carrier Clip Assembly, Quad Span (2.5/5/7.5/10)







#### 52532001--Carrier Clip Assembly, Quad Span (2.5/5/7.5/10)







## MACHINERY How many Clips in one machine

Machine configration	Chain -P/N	Carrier Clips Qty
20 Stations Straight back	30371124	108
40 Stations Straight back	30371123	148
60 Stations Straight back	30371122	188
60 Station In line	30371118	241
80 Station In line	30371117	281
80 Stations Straight back	30371121	228





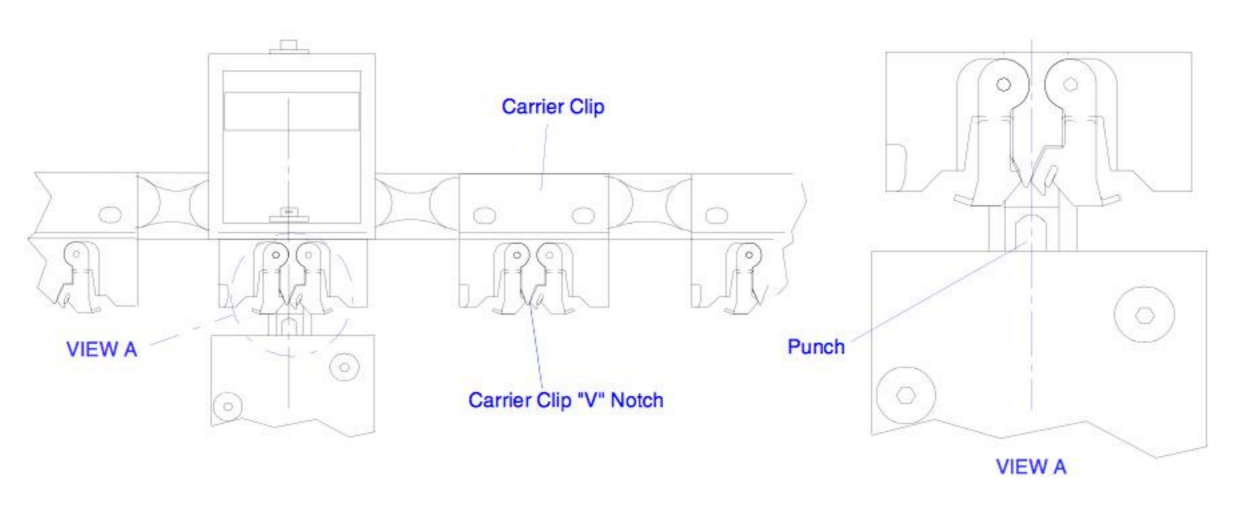
# Life Cycle 42804704 Carrier Clip Assembly

Part Number	Description	Life Expectancy (Cycles)
43556203	Clamp, Dual (2 Inserts)	10-30 Million
42718602	Clamp	10-30 Million
42717602	Housing	10-30 Million

The life expectancy of consumables (wear tooling) is dependent on a variety of factors. The work environment (humidity, dust, etc.) is also a factor. A customer may experience greater or less life expectancy depending on the above



## Cutter Station to Carrier Clip Alignment





### Cost down

- Proper preventive maintenance.
- Proper machine setup.
- PC board material.





## Increasing machine throughput



## Welcome inquiry

- Better quality as original
- Provide different spare parts and wearing parts of different brands and models.(UIC,TDK,Panasonic,Samsung,Fuji,Juki,Siemens.....)
- One day lead-time
- After sales service and technical support.







## Welcome inquiry

- 1,Please visit: www.smthelp.com
- 2, Find us more: https://www.facebook.com/autoinsertion
- 3, Know more our team: <a href="https://cn.linkedin.com/in/smtsupplier">https://cn.linkedin.com/in/smtsupplier</a>
- 4, Welcome to our factory in Shenzhen China
- 5, See more video in Youtube: Auto+Insertion
- 4, Looking for more informations: jasonwu@smthelp.com