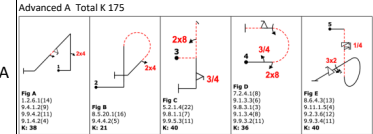
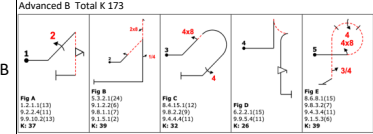
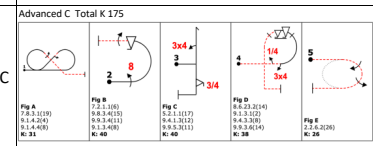
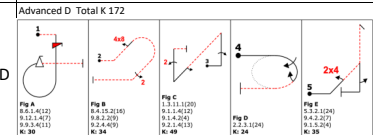
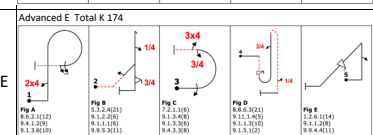
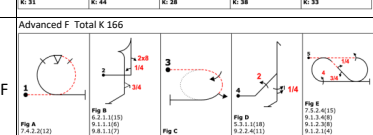
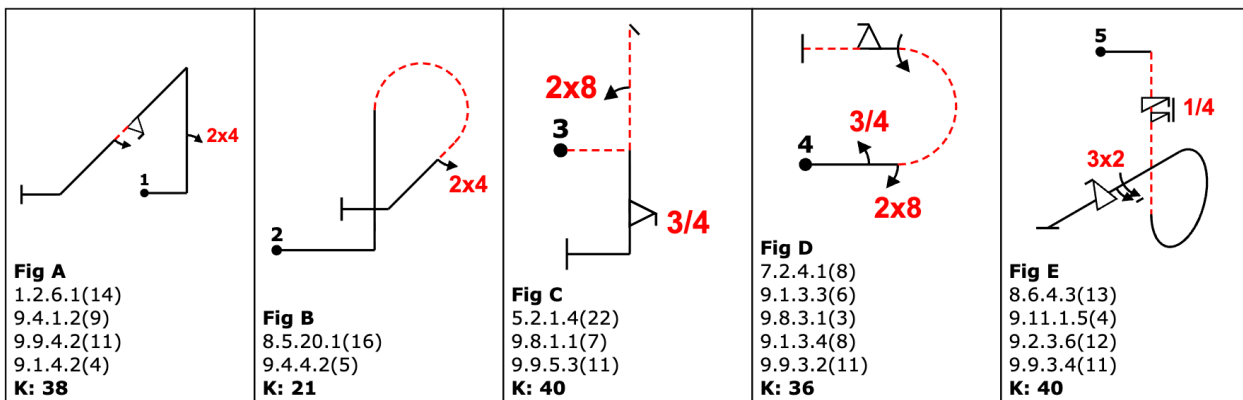


# Advanced Free Known Figure Sets 2026

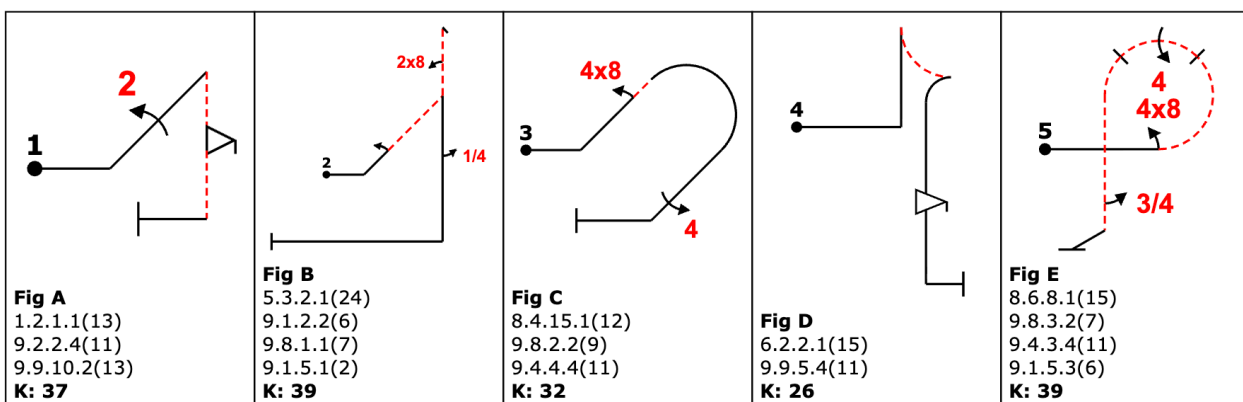
## KAWG Expert Analysis for ADV FK Figures 2026

| Free Known figures proposals for 2026 Advanced |   |  | Claude Coco Bessiere | Nigel Hopkins  | Louis Vanel | Safety Working Group   |   |
|--|---|--|----------------------|--|-------------|--|---|
|  | Notes   | Order of preference  | Notes                | Order of preference  | Notes       | Order of preference  |   |
| <b>A Advanced A Total K 175</b>                |   | Useless pull out —No danger—No interest fig.D                              | 2                    | Sequence design complex. Some higher degree of difficulty for flicks.  | 3           | Good set, just not the easiest sequence construction with figure 5         | 3 |
| <b>B Advanced B Total K 173</b>                |   | Forbidden type of tail slide, with snap rolling                            | X                    | Sequence design, continuous direction slide Fig. Height loss figures .   | 4           | Lot of descending figures (1 3 4 and 5)                                    | 6 |
| <b>C Advanced C Total K 175</b>                |   | Difficult and useless exiting pull out, especially in fig 4, but no danger | 3                    | Height management and sequence design requires planning, especially leading to Fig 4 energy for multiple flick.                          | 5           | Not the easiest sequence construction                                      | 5 |
| <b>D Advanced D Total K 172</b>                |   | Too much negative recovery-Possible  | 4                    | Neg G. Fig 1 neg spin to long Pos pull.  | 1           | The set is ok  | 2 |
| <b>E Advanced E Total K 174</b>                |   | correct sequence   | 1                    | 2 Flicks. Not too complex .  | 2           | The set is ok  | 1 |
| <b>F Advanced F Total K 166</b>                |  | Impossible with such a tail slide for this level!!                         | X                    | Complex Slide with multiple stops possibly not suitable for Advanced performance. High K Fig E. Positioning and sequence design complex. | 6           | Small altitude risk at figure 2 2 high speed crossbox exist (construction) | 4 |

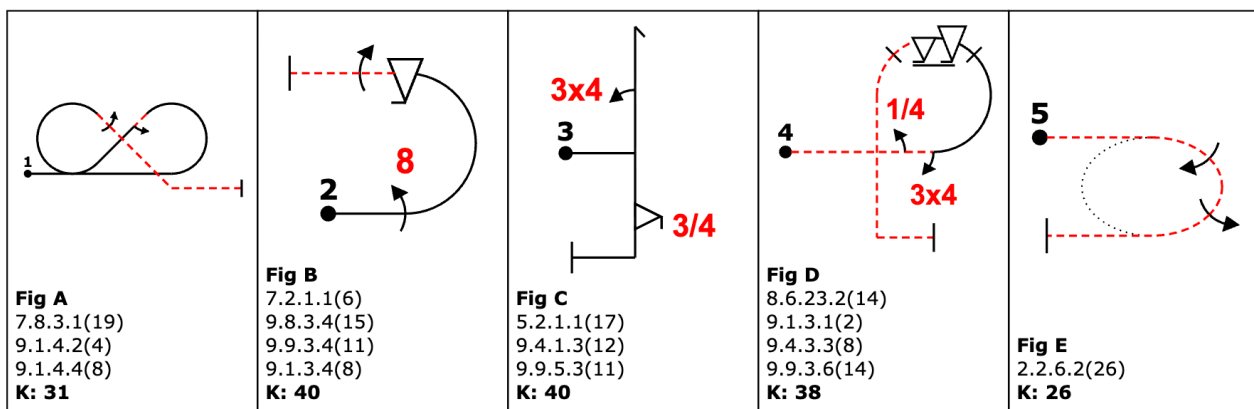
## Advanced A Total K 175



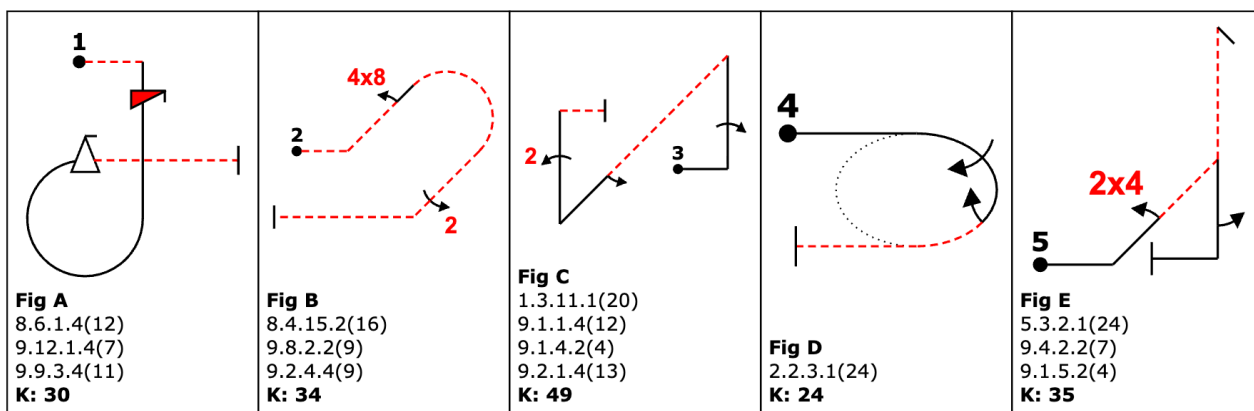
## Advanced B Total K 173



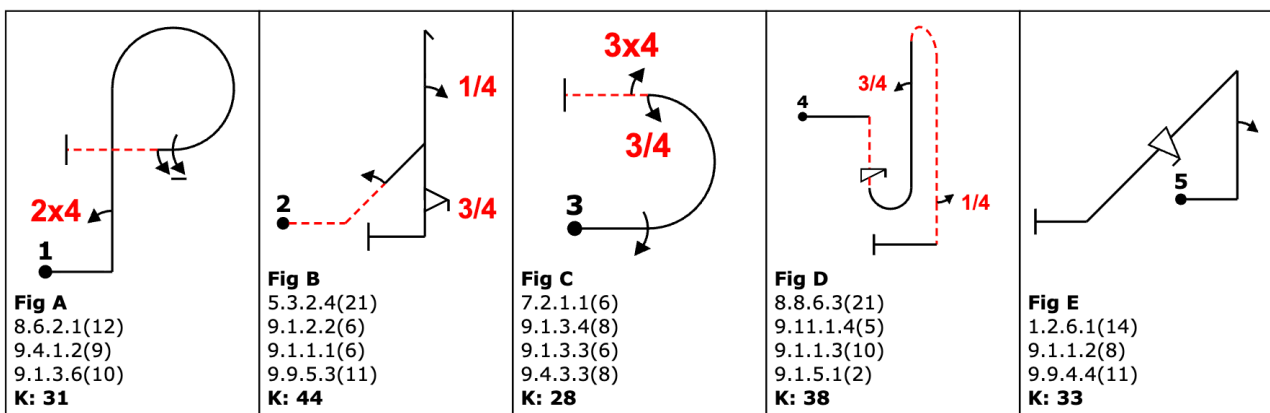
## Advanced C Total K 175



## Advanced D Total K 172



## Advanced E Total K 174



## Advanced F Total K 166

